



123726

# STIC EIC 2100 Search Request Form

Today's Date: 6/3/04

What date would you like to use to limit the search?

Priority Date: 0000 1/31/2002 Other:Name Kuen S. LuAU 2177 Examiner # 74991Room # PK2 4A32 Phone 315-4894Serial # 10/259,233

Format for Search Results (Circle One):

☒ PAPER & ☒ DISK ☐ EMAIL

Where have you searched so far?

☒ USP ☐ DWPI ☒ EPO ☒ JPO ☐ ACM ☐ IBM TDB☐ IEEE ☐ INSPEC ☐ SPI Other GoogleIs this a "Fast & Focused" Search Request? (Circle One) ☒ YES ☐ NO

A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC2100 and on the EIC2100 NPL Web Page at <http://ptoweb/patents/stic/stic-tc2100.htm>.

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

data replication (based upon a) non-destructive data model  
(key word ~~is~~ "non-destructive data model" for "data replication")  
strings are

The two string must be binding together.

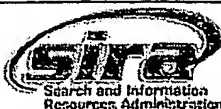
This is not for data replication, it is for  
data replication upon non-destructive data model

Additional

Key words are high-lighted as attached.

THANKS

305-4894

STIC Searcher Kerene EsterfeldPhone 308-7795Date picked up 6/3/04 1:45 PM Date Completed \_\_\_\_\_

**THIS PAGE BLANK (USPTO)**

Set	Items	Description
S1	26575	(DATA OR FILE? ?) (5N) ( REPLICAT? OR UPDAT? OR UP() DAT?)
S2	0	(NONDESTRUCTIVE OR NON() DESTRUCTIVE) () DATA() MODEL
S3	2148429	ATOM? OR ELEMENT?
S4	5655495	APPEND? OR (ADD OR TACK) () ON OR ADDITION? OR JOIN? OR UNITE OR AFFIX? OR ATTACH? OR CONNECT? OR ANNEX? OR PLACE OR PUT() - "IN"
S5	7610	S3 () (GRAPH? OR TUPLE OR TABLE? OR ARRAY? OR MATRIX? OR MA- TRICES OR COLUMN? OR ROW?)
S6	2040459	STORE? OR STORAGE OR MEMORY
S7	2967980	OPERATION? OR INSTRUCTION? OR FUNCTION? OR EXECUTION?
S8	62743	(ANOTHER OR TARGET OR SECOND OR 2ND OR ADDITIONAL OR DIFFE- RENT) (2W) (DEVICE? OR COMPUTER? OR CLIENT? OR NODE? OR PROCES- SOR? OR MICROPROCESSOR? OR MICROCOMPUTER? OR MICRO() (PROCESSO- R? OR COMPUTER?))
S9	1271797	HISTOR? OR CONDITION? OR STATUS OR LOG? ?
S10	2346359	UPDAT? OR CHANG? OR MODIF? OR REVIS? OR ALTER? OR UP() (D- ATING OR DATE? ? OR GRADE? ?) OR UPGRADE? ? OR REPLENISH? OR - SYNCHRONI? OR MIRRORING
S11	3911744	TRANSMIT? OR TRANSFER? OR TRANSMISSION OR COMMUNICAT? OR C- ONVEY OR CONVEYING OR DELIVER? OR HANDOVER OR TURNOVER OR (HA- ND? OR TURN?) () OVER OR SEND?
S12	2150	S3 AND S4 AND S5
S13	307	S12 AND S6
S14	95	S13 AND S7
S15	73	S9 AND S10 AND S8 AND S11 AND S3
S16	0	S14 AND S15
S17	5	S14 AND S9
S18	2	S15 AND S1
S19	2	S15 AND S5
S20	8	S17 OR S18 OR S19
S21	5	S20 AND IC=G06F?
S22	1	S20 AND MC=(T01-F05E OR T01-N02B1A)
S23	5	S21 OR S22

File 347: JAPIO Nov 1976-2004/Jan(Updated 040506)

(c) 2004 JPO & JAPIO

File 350: Derwent WPIX 1963-2004/UD,UM &UP=200434

(c) 2004 Thomson Derwent

**THIS PAGE BLANK (USPTO)**

23/5/1 (Item 1 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

02663401 \*\*Image available\*\*  
DELAY TIME OPTIMIZING METHOD

PUB. NO.: 63-280301 [JP 63280301 A]  
PUBLISHED: November 17, 1988 (19881117)  
INVENTOR(s): SHIMIZU TSUGUO  
KAGEYAMA NAOHIRO  
APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 62-114591 [JP 87114591]  
FILED: May 13, 1987 (19870513)  
INTL CLASS: [4] G05B-013/00; G06F-015/56 ; G06F-015/60  
JAPIO CLASS: 22.3 (MACHINERY -- Control & Regulation); 42.4 (ELECTRONICS  
-- Basic Circuits); 45.4 (INFORMATION PROCESSING -- Computer  
Applications)  
JOURNAL: Section: P, Section No. 840, Vol. 13, No. 98, Pg. 130, March  
08, 1989 (19890308)

#### ABSTRACT

PURPOSE: To suppress the increase of the number of gates by detecting a critical path which does not fulfill a delay time **condition** in a logic circuit and changing the number of stages of logic so that the delay time **condition** is fulfilled.

CONSTITUTION: This delay time optimizing method consists of a delay time optimizing system 100, a logic **element table** 200, and a critical path table 200, and the system 100 consists of a critical path detecting part 110, a critical path dividing part 120, and a logic stage number optimizing part 130. The logic **element table** 200 has names, **connection** relation information, and **functions** of all logic **elements** in the logic circuit as the design object, and they are inputted to said path detecting part 110. Logic **elements** on critical paths in the table 200 are **stored** in said path table 300, and they are inputted to the dividing part 120 and the logic stage number optimizing part 130. Then, the delay time is obtained for each logic **element** to calculate the delay time of the whole of one path.

23/5/2 (Item 2 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2004 JPO & JAPIO. All rts. reserv.

01076857 \*\*Image available\*\*  
DATA PROCESSOR FOR LOGICAL SIMULATION

PUB. NO.: 58-014257 [JP 58014257 A]  
PUBLISHED: January 27, 1983 (19830127)  
INVENTOR(s): KAWATO NOBUAKI  
APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 56-111901 [JP 81111901]  
FILED: July 17, 1981 (19810717)  
INTL CLASS: [3] G06F-011/28  
JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units)  
JOURNAL: Section: P, Section No. 190, Vol. 07, No. 87, Pg. 96, April  
12, 1983 (19830412)

#### ABSTRACT

PURPOSE: To constitute a system suitable for a logical simulation, by constituting a **status** section storing **connecting** information of a logical circuit and the circuit **status** with a plurality of **storage** blocks and operating units so that a parallel processing can be possible for the **operation**.

**THIS PAGE BLANK (USPTO)**

CONSTITUTION: A control section 5 controls the processing process for the entire device. Data corresponding to an event table are stored in an event section 6 and the data are transmitted to a status section 7 as required. The status section 7 is constituted with a plurality of blocks for possible pipeline processing and data corresponding to an element table, and input value table and an output table are stored in the section 7. An operation section 8 consists of a plurality of operation units, the decision of a new status value of elements is executed in parallel and the result is transmitted to the event section 6.

23/5/3 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015693367 \*\*Image available\*\*

WPI Acc No: 2003-755556/200371

XRFX Acc No: N03-605381

Replication of data at multiple devices in data distribution system, involves updating history of data object at another device by transmitting required atom from given device to other device

Patent Assignee: NEXTPAGE INC (NEXT-N); BARNETT R C (BARN-I); NGO J T (NGOJ-I)

Inventor: BARNETT R C; NGO T J; NGO J T

Number of Countries: 102 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030145020	A1	20030731	US 200259233	A	20020131	200371 B
WO 200365223	A1	20030807	WO 2003US2750	A	20030131	200371
AU 2003210739	A1	20030902	AU 2003210739	A	20030131	200422

Priority Applications (No Type Date): US 200259233 A 20020131

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 20030145020	A1		21	G06F-017/30	
----------------	----	--	----	-------------	--

WO 200365223	A1	E		G06F-012/00	
--------------	----	---	--	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003210739	A1			G06F-012/00	Based on patent WO 200365223
---------------	----	--	--	-------------	------------------------------

Abstract (Basic): US 20030145020 A1

NOVELTY - The method involves adding an atom (26,28,30,32,34,36) of a first type to an atom graph (24) in a store at a given device when an operation is performed on a data object (22) at the given device. The history of the data object at another device is updated by transmitting the atom, which is present in the store at the given device but is absent in the store at the other device, from the given device to the other device.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a data replicating system.

USE - For replication of data at multiple devices in data distribution system.

ADVANTAGE - Provides framework for data replication which can support long periods of disconnection and is compatible with each data flow technique for replication.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of atom graph for data object.

Data object (22)

Atom graph (24)

Atom (26,28,30,32,34,36)

pp; 21 DwgNo 2/8

**THIS PAGE BLANK (USPTO)**



Title Terms: REPLICA; DATA; MULTIPLE; DEVICE; DATA; DISTRIBUTION; SYSTEM;  
UPDATE ; HISTORY ; DATA; OBJECT; DEVICE; TRANSMIT ; REQUIRE; ATOM ;  
DEVICE; DEVICE  
Derwent Class: T01  
International Patent Class (Main): G06F-012/00 ; G06F-017/30  
International Patent Class (Additional): G06F-015/167 ; G06F-015/1677 ;  
G06F-017/21 ; G06F-017/211  
File Segment: EPI

23/5/4 (Item 2 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2004 Thomson Derwent. All rts. reserv.

011215161 \*\*Image available\*\*  
WPI Acc No: 1997-193086/199717  
Related WPI Acc No: 1999-276911; 2000-663688; 2001-327610; 2001-440312;  
2002-130081  
XRPX Acc No: N97-159450  
On-line, transparent data migration system for replacement of data  
storage sub-system - in which host computer reads data from and writes  
data to data storage device which includes data elements currently  
being accessed by host computer

Patent Assignee: EMC CORP (EMCE-N)  
Inventor: OFEK Y; YANAI M  
Number of Countries: 020 Number of Patents: 008  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9709676	A1	19970313	WO 96US13781	A	19960829	199717	B
EP 789877	A1	19970820	EP 96930609	A	19960829	199738	
			WO 96US13781	A	19960829		
US 5680640	A	19971021	US 95522903	A	19950901	199748	
JP 10508967	W	19980902	JP 96535206	A	19960829	199845	
			WO 96US13781	A	19960829		
KR 97707492	A	19971201	WO 96US13781	A	19960829	199847	
			KR 97702900	A	19970501		
EP 1160654	A1	20011205	EP 96930609	A	19960829	200203	
			EP 2001203306	A	19960829		
EP 789877	B1	20020710	EP 96930609	A	19960829	200253	
			WO 96US13781	A	19960829		
			EP 2001203306	A	19960829		
DE 69622253	E	20020814	DE 622253	A	19960829	200261	
			EP 96930609	A	19960829		
			WO 96US13781	A	19960829		

Priority Applications (No Type Date): US 95522903 A 19950901  
Cited Patents: US 3771137

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 9709676	A1	E	32	G06F-012/00	
				Designated States (National): JP KR	
				Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE	
EP 789877	A1	E		G06F-012/00	Based on patent WO 9709676
				Designated States (Regional): DE FR GB IT	
US 5680640	A		13	G06F-013/10	
JP 10508967	W		34	G06F-012/00	Based on patent WO 9709676
KR 97707492	A			G06F-012/00	Based on patent WO 9709676
EP 1160654	A1	E		G06F-003/06	Div ex application EP 96930609 Div ex patent EP 789877
				Designated States (Regional): DE FR GB IT	
EP 789877	B1	E		G06F-012/00	Related to application EP 2001203306 Related to patent EP 1160654 Based on patent WO 9709676
				Designated States (Regional): DE FR GB IT	
DE 69622253	E			G06F-012/00	Based on patent EP 789877 Based on patent WO 9709676

**THIS PAGE BLANK (USPTO)**

Abstract (Basic): WO 9709000 A

The system (25,27) provides on-line, real-time, transparent data migration from a first data storage system (14) to a second data storage system (16) which is interposed between a host (12) and the first data storage system. A data map (24) identifies data **elements** stored in the second data storage system and corresponding data **elements** copied from the first to the second data storage system.

In response to a host data request, the second data memory retrieves the data if it is stored there. Otherwise, the second data storage system retrieves the data from the first data storage system, writes the **data** to itself and **updates** the **data** map. When not busy servicing requests, the second data storage system copies data from the first to the **second** data storage **device** independently of any coupled host.

USE - On-line replacement of existing data storage sub-system in e.g processing centres of business and e.g banks, airlines and insurance companies etc.

ADVANTAGE - Allows for new or second data storage system to be connected to existing host or other processing system with no time loss in access to data stored in first system.

Dwg.1/4

Title Terms: LINE; TRANSPARENT; DATA; MIGRATION; SYSTEM; REPLACE; DATA; STORAGE; SUB; SYSTEM; HOST; COMPUTER; READ; DATA; WRITING; DATA; DATA; STORAGE; DEVICE; DATA; **ELEMENT** ; CURRENT; ACCESS; HOST; COMPUTER

Derwent Class: T01

International Patent Class (Main): G06F-003/06 ; G06F-012/00 ; G06F-013/10

International Patent Class (Additional): G06F-011/14 ; G06F-012/08 ; G06F-013/00

File Segment: EPI

23/5/5 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

004241715

WPI Acc No: 1985-068593/198512

XRPX Acc No: N85-051436

**Switchable** element matrix scanning for microprocessor keyboard - using control and shift leads for state change of element and connecting logic gate to 2 output leads

Patent Assignee: AT & T BELL LAB (AMTT ) ; WESTERN ELECTRIC CO INC (AMTT )

Inventor: MUSSMAN R F

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
CA 1182928	A	19850219	CA 418110	A	19821220	198512 B
US 4554530	A	19851119				198549

Priority Applications (No Type Date): US 81333066 A 19811221

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
CA 1182928	A	21		

Abstract (Basic): CA 1182928 A

The matrix is scanned by employing all available output ports. A state **change** on leads of a port is sensed for retrieving the switched **status** of the **elements** of the matrix, and in the event a **change** is sensed, a code associated with the switched **element** is reported on at least one lead, the lead being connected in parallel to the matrix and a **second** processor .

A logic gate connected to the two output scanning leads whose states have been **changed** **transmits** a strobe signal to the data processor indicating the presence of the translated code of the switched **element** . Simultaneously, the translated code is made available for reading on other parallel-connected output leads. **Alternatively** , serial **transmission** is provided in that the states of

**THIS PAGE BLANK (USPTO)**

both leads to the logic gate change simultaneously in accordance with the code to be sent.

ADVANTAGE - Scanning capacity of microprocessor is increased without application of peripheral interface adapter circuit and without increasing quantity of data input and output leads.

3/7

Title Terms: SWITCH; ELEMENT ; MATRIX; SCAN; MICROPROCESSOR; KEYBOARD; CONTROL; SHIFT; LEAD; STATE; CHANGE ; ELEMENT ; CONNECT; LOGIC; GATE; OUTPUT; LEAD

Derwent Class: T01; T04

International Patent Class (Additional): G06F-003/02

File Segment: EPI

THIS PAGE BLANK (USPTO)

Set	Items	Description
S1	26575	(DATA OR FILE? ?) (5N) ( REPLICAT? OR UPDAT? OR UP() DAT?)
S2	40	(NONDESTRUCTIVE OR NON() DESTRUCTIVE) () DATA
S3	0	S1 AND S2

File 347: JAPIO Nov 1976-2004/Jan (Updated 040506)  
(c) 2004 JPO & JAPIO

File 350: Derwent WPIX 1963-2004/UD, UM & UP=200434  
(c) 2004 Thomson Derwent

✱

✱

✱

**THIS PAGE BLANK (USPTO)**



Set	Items	Description
S1	19772	(DATA OR FILE? ?) (5N) ( REPLICAT? OR UPDAT? OR UP() DAT?)
S2	0	(NONDESTRUCTIVE OR NON() DESTRUCTIVE) () DATA() MODEL
S3	3034575	ATOM? OR ELEMENT?
S4	3285580	APPEND? OR (ADD OR TACK) () ON OR ADDITION? OR JOIN? OR UNITE OR AFFIX? OR ATTACH? OR CONNECT? OR ANNEX? OR PLACE OR PUT()- "IN"
S5	6834	S3 () (GRAPH? OR TUPLE OR TABLE? OR ARRAY? OR MATRIX? OR MA- TRICES OR COLUMN? OR ROW?)
S6	1032089	STORE? OR STORAGE OR MEMORY
S7	4554802	OPERATION? OR INSTRUCTION? OR FUNCTION? OR EXECUTION?
S8	24922	(ANOTHER OR TARGET OR SECOND OR 2ND OR ADDITIONAL OR DIFFE- RENT) (2W) (DEVICE? OR COMPUTER? OR CLIENT? OR NODE? OR PROCES- SOR? OR MICROPROCESSOR? OR MICROCOMPUTER? OR MICRO() (PROCESSO- R? OR COMPUTER?))
S9	2989754	HISTOR? OR CONDITION? OR STATUS OR LOG? ?
S10	3968507	UPDAT? OR CHANG? OR MODIF? OR REVIS? OR ALTER? OR UP() (D- ATING OR DATE? ? OR GRADE? ?) OR UPGRADE? ? OR REPLENISH? OR - SYNCHRONI? OR MIRRORING
S11	3653210	TRANSMIT? OR TRANSFER? OR TRANSMISSION OR COMMUNICAT? OR C- ONVEY OR CONVEYING OR DELIVER? OR HANDOVER OR TURNOVER OR (HA- ND? OR TURN?) () OVER OR SEND?
S12	946	S3 AND S4 AND S5
S13	62	S12 AND S6
S14	24	S13 AND S7
S15	23	S9 AND S10 AND S8 AND S11 AND S3
S16	0	S14 AND S15
S17	3	S14 AND S9
S18	0	S14 AND S1
S19	1	S15 AND S1
S20	0	S15 AND S5
S21	47	S14 OR S15 OR S17
S22	45	S21 NOT PY>2002
S23	45	S22 NOT PD>20020131
S24	36	RD (unique items)
File	8: Ei Compendex(R) 1970-2004/May W4	(c) 2004 Elsevier Eng. Info. Inc.
File	35: Dissertation Abs Online 1861-2004/May	(c) 2004 ProQuest Info&Learning
File	202: Info. Sci. & Tech. Abs. 1966-2004/May 14	(c) 2004 EBSCO Publishing
File	65: Inside Conferences 1993-2004/May W5	(c) 2004 BLDSC all rts. reserv.
File	2: INSPEC 1969-2004/May W4	(c) 2004 Institution of Electrical Engineers
File	233: Internet & Personal Comp. Abs. 1981-2003/Sep	(c) 2003 EBSCO Pub.
File	94: JICST-EPlus 1985-2004/May W2	(c) 2004 Japan Science and Tech Corp (JST)
File	99: Wilson Appl. Sci & Tech Abs 1983-2004/Apr	(c) 2004 The HW Wilson Co.
File	95: TEME-Technology & Management 1989-2004/May W3	(c) 2004 FIZ TECHNIK
File	583: Gale Group Globalbase(TM) 1986-2002/Dec 13	(c) 2002 The Gale Group

**THIS PAGE BLANK (USPTO)**

24/5/22 (Item 1 from file: 202)  
DIALOG(R)File 202:Info. Sci. & Tech. Abs.  
(c) 2004 EBSCO Publishing. All rts. reserv.

2902653

**Multiport memory and method of operation thereof.**

Author(s): Iwase, S  
Patent Number(s): US 5349561  
Publication Date: Sep 20, 1994  
Language: English  
Document Type: Patent  
Record Type: Abstract  
Journal Announcement: 2900

A multiport **memory** having a plurality of serial output ports includes a semiconductor **memory** for storing data in a plurality of **memory elements arrayed** in rows and columns and coupled by respective row and column **connecting** lines. A first register **stores** data read in parallel from the semiconductor **memory** via the **connecting** lines of one of the rows and column of the arrayed **memory elements** and serves to supply the data **stored** therein in serial form to a first one of the serial output ports. The first register is also operative to supply the data **stored** therein in parallel to a second register for **storage** therein. The second register is operative to supply the data **stored** therein to a second one of the serial output ports.

Descriptors: Information **storage** ; **Memory** ; Multiprocessing; Operating systems

Classification Codes and Description: 5.04 (Advanced Computing, Parallel Processing); 5.07 ( **Storage** )

Main Heading: Information Processing and Control

24/5/26 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5658743 INSPEC Abstract Number: B9709-8110B-161, C9709-7410B-138

**Title: Evaluating and assessing a necessary generation change in network control systems**

Author(s): Aundrup, T.; Lantermann, J.; Gruning, M.; Aschower, N.  
Author Affiliation: VEW Energie AG, Germany  
Conference Title: CIRED. 14th International Conference and Exhibition on Electricity Distribution. Part 1: Contributions (Conf. Publ. No.438)  
Part vol.4 p.4/1-5 vol.4  
Publisher: IEE, London, UK  
Publication Date: 1997 Country of Publication: UK 7 vol.  
(xxxi+254+vi+180+228+ix+238+vi+196+166+224) pp.  
ISBN: 0 85296 674 1 Material Identity Number: XX97-01550  
Conference Title: Proceedings of 14th Biennial International Conference and Exhibition on Electricity Distribution (Distributing Power for the Millennium)

Conference Date: 2-5 June 1997 Conference Location: Birmingham, UK  
Language: English Document Type: Conference Paper (PA)  
Treatment: Applications (A); Practical (P)  
Abstract: As a result of the rapidly advancing computer and **communications** technologies, a major technological shift is expected to take place within the next 5 to 10 years. Among other benefits, it will then be possible for one and the same digital network to be used for voice **communication** , data exchange and office **communications** . As a result, the cost of operating a power systems will be reduced considerably. Standardized interfaces and protocols will allow the computer system to be connected to the data network. Companies will increasingly aim at centralizing all data acquisition and maintenance work so as to eventually be able to eliminate redundant data maintenance activities previously performed on **different computers** . The introduction of open-system

**THIS PAGE BLANK (USPTO)**

capabilities in the mainframe computer system, as a first step in the upgrading process, would allow the power system to be monitored from remote locations. Malfunction and switching-state information would be **transmitted** in the form text messages. In a second step, graphical representation of the power system's operating **status** and even functions allowing network **elements** to be controlled in the graphics mode could be implemented. This would require a high-capacity data network and appropriate means of ensuring clear identification of **transmitting** and receiving stations. The power system could then be operated in two rather than three shifts. A stand-by crew on night duty could receive relevant information via a data line, allowing costs to be reduced even further. More importantly, the physical and psychological strain currently placed on the operating staff by their three-shift work will be eased, thus humanizing their working **conditions** without compromising system security.

(3 Refs)

Subfile: B C

Descriptors: digital **communication** ; management information systems; open systems; power system control; power system security; protocols; substations; telecontrol

Identifiers: power network control systems; generation **change** ; computer technologies; **communications** technologies; digital telecommunication network; interface standardisation; protocol standardisation; open-system capabilities; mainframe computer system; graphical representation; power system security

Class Codes: B8110B (Power system management, operation and economics); B6210J (Telemetry); B6210L (Computer communications); B8375 (Substations); B6150M (Protocols); C7410B (Power engineering computing); C3340H (Control of electric power systems); C7420 (Control engineering computing); C3250 (Telecontrol and telemetering components); C5620 (Computer networks and techniques); C5640 (Protocols)

Copyright 1997, IEE

**THIS PAGE BLANK (USPTO)**

Set	Items	Description
S1	96077	(DATA OR FILE? ?) (5N) ( REPLICAT? OR UPDAT? OR UP() DAT?)
S2	0	(NONDESTRUCTIVE OR NON() DESTRUCTIVE) () DATA() MODEL
S3	965170	ATOM? OR ELEMENT?
S4	11559785	APPEND? OR (ADD OR TACK) () ON OR ADDITION? OR JOIN? OR UNITE OR AFFIX? OR ATTACH? OR CONNECT? OR ANNEX? OR PLACE OR PUT()- "IN"
S5	1140	S3 () (GRAPH? OR TUPLE OR TABLE? OR ARRAY? OR MATRIX? OR MA- TRICES OR COLUMN? OR ROW?)
S6	3388486	STORE? OR STORAGE OR MEMORY
S7	7243496	OPERATION? OR INSTRUCTION? OR FUNCTION? OR EXECUTION?
S8	109919	(ANOTHER OR TARGET OR SECOND OR 2ND OR ADDITIONAL OR DIFFE- RENT) (2W) (DEVICE? OR COMPUTER? OR CLIENT? OR NODE? OR PROCES- SOR? OR MICROPROCESSOR? OR MICROCOMPUTER? OR MICRO() (PROCESSO- R? OR COMPUTER?))
S9	5160411	HISTOR? OR CONDITION? OR STATUS OR LOG? ?
S10	8003359	UPDAT? OR CHANG? OR MODIF? OR REVIS? OR ALTER? OR UP() (D- ATING OR DATE? ? OR GRADE? ?) OR UPGRADE? ? OR REPLENISH? OR - SYNCHRONI? OR MIRRORING
S11	9669007	TRANSMIT? OR TRANSFER? OR TRANSMISSION OR COMMUNICAT? OR C- ONVEY OR CONVEYING OR DELIVER? OR HANDOVER OR TURNOVER OR (HA- ND? OR TURN?) () OVER OR SEND?
S12	142	S3 (S) S4 (S) S5
S13	18	S12 (S) S6
S14	5	S13 (S) S7
S15	15	S9 (S) S10 (S) S8 (S) S11 (S) S3
S16	0	S12 (S) S15
S17	6	S12 (S) S9
S18	0	S12 (S) S1
S19	0	S15 (S) S1
S20	0	S15 (S) S5
S21	39	S13 OR S14 OR S15 OR S17
S22	37	S21 NOT PY>2002
S23	32	S22 NOT PD>20020131
S24	29	RD (unique items)
File	15:ABI/Inform(R)	1971-2004/Jun 03 (c) 2004 ProQuest Info&Learning
File	810:Business Wire	1986-1999/Feb 28 (c) 1999 Business Wire
File	647:CMP Computer Fulltext	1988-2004/May W4 (c) 2004 CMP Media, LLC
File	275:Gale Group Computer DB(TM)	1983-2004/Jun 04 (c) 2004 The Gale Group
File	674:Computer News Fulltext	1989-2004/May W3 (c) 2004 IDG Communications
File	696:DIALOG Telecom. Newsletters	1995-2004/Jun 03 (c) 2004 The Dialog Corp.
File	624:McGraw-Hill Publications	1985-2004/Jun 03 (c) 2004 McGraw-Hill Co. Inc
File	621:Gale Group New Prod. Annou. (R)	1985-2004/Jun 02 (c) 2004 The Gale Group
File	636:Gale Group Newsletter DB(TM)	1987-2004/Jun 03 (c) 2004 The Gale Group
File	813:PR Newswire	1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc
File	613:PR Newswire	1999-2004/Jun 04 (c) 2004 PR Newswire Association Inc
File	16:Gale Group PROMT(R)	1990-2004/Jun 04 (c) 2004 The Gale Group
File	160:Gale Group PROMT(R)	1972-1989 (c) 1999 The Gale Group
File	553:Wilson Bus. Abs. FullText	1982-2004/May (c) 2004 The HW Wilson Co

**THIS PAGE BLANK (USPTO)**



Set	Items	Description
S1	94	(NONDESTRUCTIVE OR NON()DESTRUCTIVE)()DATA
S2	62169	(DATA OR FILE? ?)(5N)( REPLICAT? OR UPDAT? OR UP()DAT?)
S3	1	S1 AND S2
File	2:INSPEC	1969-2004/May W4 (c) 2004 Institution of Electrical Engineers
File	6:NTIS	1964-2004/May W5 (c) 2004 NTIS, Intl Cpyrght All Rights Res
File	8:EI Compendex(R)	1970-2004/May W4 (c) 2004 Elsevier Eng. Info. Inc.
File	34:SciSearch(R)	Cited Ref Sci 1990-2004/May W5 (c) 2004 Inst for Sci Info
File	35:Dissertation Abs Online	1861-2004/May (c) 2004 ProQuest Info&Learning
File	65:Inside Conferences	1993-2004/May W5 (c) 2004 BLDSC all rts. reserv.
File	92:IHS Intl.Stds.& Specs.	1999/Nov (c) 1999 Information Handling Services
File	94:JICST-EPlus	1985-2004/May W2 (c)2004 Japan Science and Tech Corp(JST)
File	95:TEME-Technology & Management	1989-2004/May W3 (c) 2004 FIZ TECHNIK
File	99:Wilson Appl. Sci & Tech Abs	1983-2004/Apr (c) 2004 The HW Wilson Co.
File	103:Energy SciTec	1974-2004/May B2 (c) 2004 Contains copyrighted material
File	144:Pascal	1973-2004/May W4 (c) 2004 INIST/CNRS
File	202:Info. Sci. & Tech. Abs.	1966-2004/May 14 (c) 2004 EBSCO Publishing
File	233:Internet & Personal Comp. Abs.	1981-2003/Sep (c) 2003 EBSCO Pub.
File	239:Mathsci	1940-2004/Jul (c) 2004 American Mathematical Society
File	275:Gale Group Computer DB(TM)	1983-2004/Jun 04 (c) 2004 The Gale Group
File	434:SciSearch(R)	Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info
File	647:CMP Computer Fulltext	1988-2004/May W4 (c) 2004 CMP Media, LLC
File	674:Computer News Fulltext	1989-2004/May W3 (c) 2004 IDG Communications
File	696:DIALOG Telecom. Newsletters	1995-2004/Jun 03 (c) 2004 The Dialog Corp.

**THIS PAGE BLANK (USPTO)**

3/5/1 (Item 1 from file: 202)  
DIALOG(R)File 202:Info. Sci. & Tech. Abs.  
(c) 2004 EBSCO Publishing. All rts. reserv.

0602484

O nekotorykh problemakh razrabotki zapominayushchikh ustroystv tsifrovyykh vychislitelnykh mashin. (some problems of developing memory units for digital computers.).

Book Title: In Zapominayushchie Ustroistya. 1968. Leningrad. P. 1-168. In Russian. Translation Available From Ntis As Ad-716 674.

Author(s): Kraizmer, L P; Lashevskii, R A

Publication Date: 1968

Language: Russian

Document Type: Book Chapter

Record Type: Abstract

Journal Announcement: 0600

The rapid development of cybernetic technology involves a continual increase in the exacting requirements for the memory units in computers. Controller, information-logic devices, and other cybernetic equipment. These requirements reduce basically to an increase in capacity, speed, economy, and reliability, as well as a reduction in the overall size of the memory devices. In connection with improving computers, the following are discussed: problems of developing memory units for digital computers, logical principles for organizing the complex of memory devices in digital comuters and systems, automatic information exchange between auxiliary and working memory devices, an associative electronic memory, permanent memory devices, reliability of memory devices, memory control circuits, selecting magnetic cores for memory devices, magnetic storage elements with nondestructive readout (classification principles and criteria for comparative evaluation), analysis of magnetic connections in storage elements with **nondestructive data** readout, and on the problem of criteria for evaluating memory devices.

Classification Codes and Description: 5.01 ( **File** Design, Building, and **Updating** )

Main Heading: Information Processing and Control

**THIS PAGE BLANK (USPTO)**



US Patent &amp; Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide

SEARCH

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

**data replication upon a non destructive data model**

Found 8 of 134,837

Sort results  
by[Save results to a Binder](#)Display  
results[Search Tips](#)☐ Open results in a new  
window[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 8 of 8

Relevance scale ☐ ☐ ☐ ☐ ☐**1 Data modeling of time-based media**

Simon Gibbs, Christian Breiteneder, Dennis Tsichritzis

May 1994 **ACM SIGMOD Record , Proceedings of the 1994 ACM SIGMOD international conference on Management of data**, Volume 23 Issue 2

Full text available: pdf(1.32 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Many aspects of time-based media—complex data encoding, compression, “quality factors,” timing—appear problematic from a data modeling standpoint. This paper proposes timed streams as the basic abstraction for modeling time-based media. Several media-independent structuring mechanisms are introduced and a data model is presented which, rather than leaving the interpretation of multimedia data to applications, addresses the complex organization and re ...

**2 The design of a RISC based multiprocessor chip**

Rajiv Gupta, Michael Epstein, Michael Whelan

November 1990 **Proceedings of the 1990 ACM/IEEE conference on Supercomputing**

Full text available: pdf(1.10 MB)

Additional Information: [full citation](#), [abstract](#), [references](#)

This paper describes the architecture of a RISC based multiprocessor chip. The processors operate in a MIMD fashion executing parallel instruction streams generated by a parallelizing compiler for the exploitation of fine-grained parallelism. Low cost synchronization mechanisms are supported in hardware. The resulting system is tolerant of unpredictable delays in the progress of individual streams. Instruction level parallelism is exploited through the use of register channels and a mechanism f ...

**Keywords:** collective branching, fuzzy barrier, parallelizing compiler, register channels, very long instruction word (VLIW) architectures

**3 A user-centred approach to functions in excel**

Simon Peyton Jones, Alan Blackwell, Margaret Burnett

August 2003 **ACM SIGPLAN Notices , Proceedings of the eighth ACM SIGPLAN international conference on Functional programming**, Volume 38 Issue 9

Full text available: pdf(210.80 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe extensions to the Excel spreadsheet that integrate user-defined functions into the spreadsheet grid, rather than treating them as a “bolt-on”. Our first objective was to bring the benefits of additional programming language features to a system that is often not recognised as a programming language. Second, in a project involving the evolution of a well-established language, compatibility with previous versions is a major issue, and maintaining this compatibility was our second objec ...

# 1. Replace the failed disk on the node where the root file system will be restored.

**Note** - Since you must partition the new disk using the same format as the failed disk, identify the partitioning scheme before you begin this procedure, and recreate the systems as appropriate.

Use this procedure to restore a non-encapsulated root (/) file system to a node. The node being restored should not be booted. Be sure the cluster is running problem-free before performing the restore procedure.

## How to Restore a Non-Encapsulated root (/) File System (VERITAS Volume Manager)

```
[Remove the lines in /temp-mount-point/etc/
system file for MDP root information:]
* Begin MDP root info (do not edit)
forload: misc/md_trans
forload: misc/md_raid
forload: misc/md_mirror
forload: misc/md_hotspares
forload: misc/md_stripe
forload: drv/pcipsy
forload: drv/glm
forload: drv/sd
rootdev: pseudo/md@0:0,10,blk
* End MDP root info (do not edit)
[Edit the /temp-mount-point/etc/vfstab file]
Example:
Change from---
/dev/md/dsk/d10 /dev/md/dsk/d10 / ufs 1 no
Change to---
/dev/dsk/c0t0d0s0 /dev/dsk/c0t0d0s0 /usr ufs 1 no
-
# cd /
# umount /a
# fsck /dev/dsk/c0t0d0s0
[Reboot in single-user mode:]
# reboot -- "-s"
[Replace the disk ID:]
# scdiskadm -R /dev/dsk/c0t0d0
[Recreate state database replicas:]
# metadb -c 3 -af /dev/dsk/c0t0d0s4
# reboot
Type CTRL-d to boot into multuser mode.
[Add the node back to the metaset:]
phys-schost-2# metaset -s schost-1 -a -h phys-schost-1
```

(Continuation)

#### 4 ARMISTICE: an experience developing management software with Erlang

David Cabrero, Carlos Abalde, Carlos Varela, Laura Castro

August 2003 **Proceedings of the 2003 ACM SIGPLAN workshop on Erlang**

Full text available:  [pdf\(362.35 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)


In this paper, some experiences of using the concurrent functional language Erlang to implement a classical vertical application, a risk management information system, are presented. Due to the complex nature of the business logic and the interactions involved in the client/server architecture deployed, traditional development techniques are unsatisfactory. First, the nature of the problem suggests an iterative design approach. The use of abstractions (functional patterns) and compositionality ( ...

**Keywords:** business logic, client/server architecture, concurrent programming, design patterns, distributed computing, functional programming

#### 5 Media transports and distributed multimedia flows

Mark Baugher

March 1992 **Proceedings of the 1992 ACM/SIGAPP symposium on Applied computing: technological challenges of the 1990's**

Full text available:  [pdf\(1.55 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

#### 6 Construction of a fault-tolerant distributed tuple-space

Lewis I. Patterson, Richard S. Turner, Robert M. Hyatt

March 1993 **Proceedings of the 1993 ACM/SIGAPP symposium on Applied computing: states of the art and practice**


Full text available:  [pdf\(634.56 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** associative memory, fault-tolerance, shared memory

#### 7 Virtual nodes/distributed systems working group

Anthony Gargaro

May 1989 **ACM SIGAda Ada Letters , Proceedings of the third international workshop on Real-time Ada issues**, Volume X Issue 4

Full text available:  [pdf\(1.05 MB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

#### 8 The gods must be crazy: a matter of time in collaborative systems

Du Li, Limin Zhou, Richard Muntz

December 1999 **ACM SIGGROUP Bulletin**, Volume 20 Issue 3

Full text available:  [pdf\(585.96 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

The concept of time in traditional distributed systems has been inherited in the Computer-Supported Collaborative Work (CSCW) literature. The following assumptions have generally been made: (1) Events are atomic and their durations do not matter. (2) Total ordering of events can be achieved by some mechanical algorithm. (3) The relationship between events is determined solely by time (causal relationship). However, we observe that these assumptions are not appropriate if the goal is to faithful ...

Results 1 - 8 of 8

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Refer to disk replacement procedures in the documentation that came with your server.

2. Boot the node being restored.

- If using the Solaris CD-ROM, run the following command:

```
ok boot cdrom - s
```

- If using a JumpStart server, run the following command:

```
ok boot net - s
```

3. Create all the partitions and swap on the root disk using the `format(1M)` command.

Recreate the original partitioning scheme that was on the failed disk.

4. Create the root (/) file system and other file systems as appropriate, using the `newfs(1M)` command.

Recreate the original file systems that were on the failed disk.

**Note** - Be sure to create the `/global/.devices/node@nodeid` file system.

5. Mount the root (/) file system on a temporary mount point

```
# mount device temp-mount-point
```





6. Restore the root (/) file system from backup, and unmount and check the file system.

```
# cd temp-mount-point
# ufstorrestore -v dump-device
# rm restoremytable
# cd /
# umount temp-mount-point
# fsck raw-disk-device
```

The file system is now restored.

7. Install a new boot block on the new disk.



Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

```
# /usr/sbin/installboot /usr/platform/`uname -i`/lib/fs/ufs/bootblk raw-disk-device
```

8. Reboot the node into single-user mode.
- a. Start the reboot.

```
# reboot -- "-s"
```

During this boot you will see error or warning messages, ending with the following instruction:

```
Type control-d to proceed with normal startup,  
(or give root password for system maintenance):
```

- b. Enter the root password.

9. Determine if the root disk group is on a single slice on the root disk.
- If yes, create and set up the root disk group:

```
# vxctl init  
# vxkg init rootdg  
# vxctl add disk diskslice type=simple  
# vxdisk -f init diskslice type=simple  
# vxkg adddisk diskslice  
# vxctl enable
```

- If no, proceed to Step 10 on page 158.

10. Update the disk ID using the `sccdadm` command.

```
# sccdadm -R /dev/rda/diskdevice
```

11. Press **CTRL-d** to resume in multouser mode.
- The node reboots into cluster mode. The cluster is ready to use.

# CiteSeer.IST

Scientific Literature Digital Library

[Home](#) [Submit Documents](#) [Statistics](#) [About](#) [Feedback](#) [Help](#)

"data replication" and "non-destructive" and "data model"

[Search Documents](#)

[Search Citations](#)

Documents indexed  
by CiteSeer.IST

Citations made by  
indexed documents

Copyright [NEC](#) and [IST](#) | [Privacy Policy](#) | [OAI Compliance](#)

## Announcements



Microsoft

**Research**

**IST**

**NEC**

Example—Restoring a Non-Encapsulated root (/) File System (VERITAS Volume Manager)

The following example shows a non-encapsulated root (/) file system restored to the node phys-schost-1 from the tape device /dev/rmt/0.

```
[Replace the failed disk and boot the node:]
ok boot cdrom -s
[Use format and newfs to create partitions and file systems]
[Mount the root file system on a temporary mount point:]
# mount /dev/dsk/c0t0d0s0 /a
[Restore the root file system:]
# cd /a
# ufsrestore rtf /dev/rmt/0
# rm restoreysmtable
# cd /
# umount /a
# fsck /dev/dsk/c0t0d0s0
[Install a new boot block:]
# /usr/sbin/installboot /usr/platform/`uname \
  -i`lib/ufs/ufs/bootblk /dev/dsk/c0t0d0s0
[Reboot in single-user mode:]
# reboot -- -- "s"
[If the root disk group is on a single slice on the root disk, create the new root disk group:]
# vxctl init
# vxvg init rootdg
# vxctl add disk c0t0d0s4 type=simple
# vxdisk -f init c0t0d0s4 type=simple
# vxvg adddisk c0t0d0s4
# vxctl enable
[Update the disk ID:]
# scsidadm -R /dev/rdsk/c0t0d0
[Press CTRL-d to resume in multiuser mode]
```

How to Restore an Encapsulated root (/) File System (VERITAS Volume Manager)

Use this procedure to restore an encapsulated root (/) file system to a node. The node being restored should not be booted. Be sure the cluster is running problem-free before performing the restore procedure.

**Note** - Since you must partition the new disk using the same format as the failed disk, identify the partitioning scheme before you begin this procedure, and recreate file systems as appropriate.

1. Replace the failed disk on the node where the root file system will be restored. Refer to disk replacement procedures in the documentation that came with your server.



Find:

Documents

Citations

Searching for **data replication and non destructive and data model**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [CSB](#) [DBLP](#)

Order: number of citations.

[Database Support for Evolving Data in Product Design - Posselt, Hillebrand](#) (Correct)

The situation becomes more difficult once **data replication** is taken into account, e.g. a sales one, we propose to view design transactions as **non-destructive** operations importing additional knowledge release of specifications as primitives in its **data model**, and that the leeway offered by the [www.ipd.ira.uka.de/~ggh/papers/PH01.ps.gz](http://www.ipd.ira.uka.de/~ggh/papers/PH01.ps.gz)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)

2. Boot the node being restored.
- If using the Solaris CD-ROM, run the following command:

```
ok boot cdrom -s
```

- If using a JumpStart server, run the following command:

```
ok boot net -s
```

3. Create all the partitions and swap on the root disk using the `format(1M)` command.

Recreate the original partitioning scheme that was on the failed disk.

4. Create the root (/) file system and other file systems as appropriate, using the `newfs(1M)` command.

Recreate the original file systems that were on the failed disk.

**Note** - Be sure to create the `/global/.devices/node@nodeid` file system.

5. Mount the root (/) file system on a temporary mount point.

```
# mount device temp-mount-point
```

6. Restore the root (/) file system from backup.

```
# cd temp-mount-point
# ufsrestore rvt dump-device
# rm restoreymtable
```

7. Create an empty `install-db` file.

This puts the node in VxVM install mode at the next reboot.

```
# touch /temp-mount-point/etc/vx/reconfig.d/state.d/install-db
```

8. Remove or comment out the following entries from the `/temp-mount-point/etc/system` file.



Find:

Documents

Citations

Searching for **data replication and non destructive and data model**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(CiteSeer\)](#)

[Google \(Web\)](#) [CSB](#) [DBLP](#)

Order: number of citations.

[Database Support for Evolving Data in Product Design - Posselt, Hillebrand](#) (Correct)

The situation becomes more difficult once **data replication** is taken into account, e.g. a sales one, we propose to view design transactions as **non-destructive** operations importing additional knowledge release of specifications as primitives in its **data model**, and that the leeway offered by the [www.ipd.ira.uka.de/~ggh/papers/PH01.ps.gz](http://www.ipd.ira.uka.de/~ggh/papers/PH01.ps.gz)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)

```
* rootdev:/pseudo/vxio@0:0
* set vxio:vol_rootdev_is_volume=1
```

9. Edit the /temp-mount-point/etc/vfstab file and replace all VxVM mount points with the standard disk devices for the root disk, such as /dev/dsk/c0t0d0s0.

```
Example:
Change from---
/dev/vx/dsk/rootdg/rootvol /dev/md/risk/rootdg/rootvol /
ufs 1 no -
Change to---
/dev/dsk/c0t0d0s0 /dev/risk/c0t0d0s0 / ufs 1 no -
```

10. Unmount the temporary file system and check the file system.

```
# cd /
# umount temp-mount-point
# fsck raw-disk-device
```

11. Install the boot block on the new disk.

```
# /usr/sbin/installboot /usr/platform/`uname -i`/lib/fs/ufs/booblk raw-disk-device
```

12. Reboot the node in single-user mode.

```
# reboot -- "s"
```

13. Update the disk ID using sccldadm(1M).

```
# sccldadm -R /dev/risk/c0t0d0
```

14. Run vxinstall.

```
# vxinstall
```





Find:

Documents

Citations

Searching for **data replication and non destructive and data model**.

Restrict to: [Author](#) [Title](#) Order by: [Expected citations](#) [Date](#) Hits: [100](#) Try: [Amazon](#) [B&N](#) [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No citations found.

CiteSeer.IST currently uses Boolean syntax (e.g., "a and b")

### Suggestions:

Use "or" to separate alternatives.

If searching for an author try using only the last name.

Adjacent query terms default to one word proximity (words must occur next to each other).

**Suggested query:** [replication](#)

For authors, list all variants that appear in citations, separated by "or", e.g.

m jordan or michael jordan or m i jordan or michael i jordan

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)

Blank page

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle<sup>New!</sup>](#) [more »](#)

non-destructive data model "data replication"

[Search](#)[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 55 of about 65 for **non-destructive data model "data replication"**. (0.11 seconds)**fmSQL Sync Keeps FileMaker® Pro Data Safe In Sync**

... enabling a multi-node synchronization **model**, creating a ... control how the tool updates **data** ... a ... that allows administrators to perform **nondestructive** reversal of ...  
[www.filemaker.com/releases/1042.html](http://www.filemaker.com/releases/1042.html) - 10k - Jun 1, 2004 - [Cached](#) - [Similar pages](#)

**Proceedings of WDS'98 -- Contents**

... Unzeitigova V., A probabilistic **model** of IBNR reserves ... storing **data** in different **data** formats, F2; ... Schlemmer S., Gerlich D., **Non-destructive** mass determination ...  
[www.troja.mff.cuni.cz/fs\\_troja/kevf/wds98c.htm.en.us-ascii](http://www.troja.mff.cuni.cz/fs_troja/kevf/wds98c.htm.en.us-ascii) - 16k - [Cached](#) - [Similar pages](#)

**[PPT] Supporting Disconnectedness – Transparent Information Delivery ...**

File Format: Microsoft Powerpoint 97 - [View as HTML](#)  
... Traditional IPC. **Data Replication** & Synchronization. ... Decoupled Security **Model**.  
Overlapping key-sets for producer and consumer. ... **Non-destructive** Notification Receipt. ...  
[elvin.dstc.edu.au/doc/slides/CCGrid2001/CCGrid2001.ppt](http://elvin.dstc.edu.au/doc/slides/CCGrid2001/CCGrid2001.ppt) - [Similar pages](#)

**Sensors Online - Industry News**

... to be included in a 2005 **model** year vehicle. ... to become the leading supplier of **nondestructive** testing (NDT ... Emeryville, CA) extensive line of **data** logging and ...  
[www.sensorsmag.com/news/0402.shtml](http://www.sensorsmag.com/news/0402.shtml) - 44k - [Cached](#) - [Similar pages](#)

**2003 DOE Opportunity Forum**

... efficiency, significantly more **data**, and the ... radiography, homeland security, **non-destructive** testing (NDT). ... detectors for **nondestructive** testing applications in ...  
[www.dawnbreaker.com/forums/doe/abstracts.html](http://www.dawnbreaker.com/forums/doe/abstracts.html) - 39k - [Cached](#) - [Similar pages](#)

**[PDF] COMMERCIALIZATION OPPORTUNITY FORUM**

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
... efficiency, significantly more **data**, and the ... radiography, homeland security, **non-destructive** testing (NDT ... detectors for **nondestructive** testing applications in ...  
[www.dawnbreaker.com/forums/doe/DOE03Abstracts.pdf](http://www.dawnbreaker.com/forums/doe/DOE03Abstracts.pdf) - [Similar pages](#)

**[PDF] Accepting Failure: Availability via Repair-centric Design**

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
... redundant – sufficient HW redundancy/**data replication** => part of ... to protect production **data** during testing ... requests with component dependency **model** to isolate ...  
[roc.cs.berkeley.edu/talks/pdf/stanford-cs548.pdf](http://roc.cs.berkeley.edu/talks/pdf/stanford-cs548.pdf) - [Similar pages](#)

**[PPT] Accepting Failure: Availability via Repair-centric Design**

File Format: Microsoft Powerpoint 97 - [View as HTML](#)  
... Ninja's queue-based communication **model** should match well. ... industrial plants [Lind81] to prevent loss, misdirection of **data**. ... ensuring **non-destructive** operation. ...  
[roc.cs.berkeley.edu/talks/stanford-cs548.ppt](http://roc.cs.berkeley.edu/talks/stanford-cs548.ppt) - [Similar pages](#)

**Windows NT Server: WAN Design at Shinozaki Automotive Corp**

... a denial-of-service threat (which is **non-destructive**). ... resource utilization and administration of **data replication**. ... Business **model** (user activity profile and ...  
[www.microsoft.com/technet/prodtechnol/winntas/maintain/ntopt7.mspx](http://www.microsoft.com/technet/prodtechnol/winntas/maintain/ntopt7.mspx) - 101k - [Cached](#) - [Similar pages](#)

**Sponsored Links****Instant Data Replication**

Remote & local servers, 24x7  
Eliminate 95% Traffic, Constant  
[www.avall.com](http://www.avall.com)

**Double-Take Software**

**Data Replicaton**, High Availability, Failover, and Disaster Recovery  
<http://www.treksoftware.com/>

**SAN - Data Replication**

UltraNet Storage Appliance for Fibre Channel based storage.  
[www.cnt.com/](http://www.cnt.com/)

**data replication**

automatic **data replication** and versioning, local or networked.  
[www.rReplikator.com](http://www.rReplikator.com)

**Data Replication Software**

Replicate, mirror **data**.  
Visual or automatic. Free Trial.  
[www.tgrmn.com](http://www.tgrmn.com)

**Data Replication**

Find Solutions for Your Business.  
Free Reports, Info. & Registration!  
[www.KnowledgeStorm.com](http://www.KnowledgeStorm.com)

**Real-time Replication**

Real-time database/file **replication** for Windows. Easy setup, Free trial  
[www.techsoftpl.com](http://www.techsoftpl.com)

[See your message here...](#)

*patch-id* Specifies the patch number of a given patch.

*patch-dir* Specifies the directory location of the patch.

```
# patchadd patch-dir patch-id
```

2. Apply the patch on a single node.
  1. Before applying the patch, check the Sun Cluster product web page for any special pre- or post-installation instructions.
- Apply the patch to one node in the cluster at a time. When applying a non-rebooting patch, you do not need to first shut down the node receiving the patch.

## How to Apply a Non-Rebooting Sun Cluster Patch

If you need to back out a patch, see "How to Remove a Sun Cluster Patch" on page 132.

### Where to Go From Here

7.2.0.2

```
# scshutdn -g 0 -y
...
ok boot -s
...
# patchadd 10-34567
...
(Apply patch to other cluster nodes)
...
# showrev -p | grep 10-34567
# reboot
```

The following example shows the application of a rebooting Sun Cluster patch to a cluster.

## Example—Applying a Rebooting Patch (Cluster)

7.2.0.1

8. Verify that the patch works, and that the nodes and cluster are operating normally.

```
# reboot
```

7. After applying the patch to all nodes, reboot the nodes into the cluster. On each node, run the following command.

**[PDF] Verification of distributed dataspace architectures**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and leasing are not dealt with in our **model**. ... the mechanism of marking the **data** "information" or ... of both destructive and **non-destructive** JavaSpaces lookup ...  
[homepages.cwi.nl/~simona/papers/psi.pdf](http://homepages.cwi.nl/~simona/papers/psi.pdf) - [Similar pages](#)

**[PS] Verification of distributed dataspace architectures ?**File Format: Adobe PostScript - [View as Text](#)

... leasing are not dealt with in our **model**. ... the mechanism of marking the **data** "information" or ... behaviour of both destructive and **non-destructive** JavaSpaces lookup ...  
[homepages.cwi.nl/~simona/papers/psi.ps](http://homepages.cwi.nl/~simona/papers/psi.ps) - [Similar pages](#)

**Institute for Mathematics and its Applications November 1996 ...**

... 1435 **Nondestructive** evaluation of plates using Eddy current methods ... for **data replication** in a parallel **data** server S ... a multi-tier client/server **model** S. Sarkar ...  
[www.ima.umn.edu/preprints/Nov96/Nov96.html](http://www.ima.umn.edu/preprints/Nov96/Nov96.html) - 19k - [Cached](#) - [Similar pages](#)

**[PDF] Real-Time Replication Garbage Collection**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... exceeds O, a major collection occurs, copying all live **data** into to ... The most straightforward implementation of **non-destructive** copying is to store a forwarding ...  
[www.psrg.lcs.mit.edu/history/publications/Papers/pldi93.pdf](http://www.psrg.lcs.mit.edu/history/publications/Papers/pldi93.pdf) - [Similar pages](#)

**[PDF] Title of Presentation 50 Character Maximum**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... a one-to-many connectivity **model**, plus transformation ... for a DB2 **Data Warehouse** • Available on ... scalar functions – MQRead - **non-destructive** read – MQReceive ...  
[www.ibm.com/software/data/db2/os390/techdocs2/DMAS9.pdf](http://www.ibm.com/software/data/db2/os390/techdocs2/DMAS9.pdf) - Supplemental Result - [Similar pages](#)

**C 350**

... **Nondestructive** error recovery from command or menu selection ... the logic of the **data replication** approach and ... environments when the conceptual **data model** for the ...

[www.cs.sunyit.edu/~urbanc/csc\\_465\\_exam\\_2.htm](http://www.cs.sunyit.edu/~urbanc/csc_465_exam_2.htm) - 37k - Supplemental Result - [Cached](#) - [Similar pages](#)

**[PDF] Decentralized Storage Consistency via Versioning Servers Garth R. ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... utility of write-back hinges on full **data replication**, allowing a ... capabilities of storage-nodes, defines the failure **model**, and details ... Write % to **data-item** & ...  
[www.pdl.cmu.edu/PDL-FTP/PASIS/CMU-CS-02-180.pdf](http://www.pdl.cmu.edu/PDL-FTP/PASIS/CMU-CS-02-180.pdf) - [Similar pages](#)

**[PDF] Supporting Disconnectedness - Transparent Information Delivery for ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... client shared subscrip- tions, **non-destructive** notification receipt ... disconnected devices, a persistent **data** re- pository ... servers.) The proxy **model** extends this ...  
[www.mantara.com/community/papers/invicom01.pdf](http://www.mantara.com/community/papers/invicom01.pdf) - [Similar pages](#)

**[PDF] Leveraging Information for Leveraging Information for Competitive ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Invented the Relational **Model** & SQL First RDBMS with Cost Based ... Notes Lotus Notes DataJoiner Capture Triggers NotesPump IBM **Data Replication** Components DB2 ...  
[www.stldug.org/DB2\\_Info\\_Integration.pdf](http://www.stldug.org/DB2_Info_Integration.pdf) - [Similar pages](#)

**[PDF] BUILDING NETWORK, COMMUNICATIONS, AND APPLICATIONS**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and Web communications with customers HOW THEY DID IT: Built its call center on IP-based technologies Built a reliable and secure voice and **data** network that ...

[http://www.google.com/search?as\\_q=non-destructive+data+model&num=100&hl=en&ie=UTF-8&b...](http://www.google.com/search?as_q=non-destructive+data+model&num=100&hl=en&ie=UTF-8&b...) 6/3/04

```
# scswitch -s -b node
```

3. Switch all resource groups, resources, and device groups from the node having the patch removed to other cluster members.

```
# scrgadm -pv  
# scstat
```

2. List the resource groups and device groups on the node having the patch removed.
  1. Become superuser on the node from which you are removing the patch.
- If necessary, you can back out (remove) a Sun Cluster patch.

## ▲ How to Remove a Sun Cluster Patch

Where to Go From Here

If you need to back out a patch, see "How to Remove a Sun Cluster Patch" on page 132.

```
# patchadd 10-34567  
...  
# showrev -p | grep 10-34567
```

## 7.2.0.1 Example—Applying a Non-Rebooting Sun Cluster Patch

5. Repeat Step 2 on page 131 through Step 4 on page 132 for the remaining cluster nodes.
4. Verify that the patch works, and that the node and cluster are operating normally.

```
# showrev -p | grep patch-id
```

3. Verify that the patch has been installed successfully.

[www.cisco.com/warp/public/779/largeent/programs/brs/2\\_resilience.pdf](http://www.cisco.com/warp/public/779/largeent/programs/brs/2_resilience.pdf) - [Similar pages](#)

[PDF] [KernSchedule W&S '04](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The Computing Fundamentals covers what a computer is, processing **data**, software, hardware, keyboarding, and social issues about technology. ...

[www.terra.edu/images/userImages/kharris/Page\\_864/winter04schedule.pdf](http://www.terra.edu/images/userImages/kharris/Page_864/winter04schedule.pdf) -

[Similar pages](#)

[PDF] [Sun™ Infrastructure Solution for Enterprise Continuity](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... to prevent excessive downtime and enable **non-destructive** growth ... Figure 4. The Sun solution provides a complete **data** management **model**, including vital ...

[www.sun.com/solutions/infrastructure/pdf/EBC-brief-final.pdf](http://www.sun.com/solutions/infrastructure/pdf/EBC-brief-final.pdf) - [Similar pages](#)

[PDF] [Sun™ Infrastructure Solution for Enterprise Continuity](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... to prevent excessive downtime and enable **non-destructive** growth. ... 3-1. The Sun solution provides a complete **data** management **model**, including vital ...

[www.sun.com/storage/white-papers/enterprise\\_continuity.pdf](http://www.sun.com/storage/white-papers/enterprise_continuity.pdf) - [Similar pages](#)

[Preliminary Tools Deficiencies and Recommendation Report](#)

... 6. Includes **model** notes. 7. Provides triggers. ... 1. Supports the following CALS **data** types: ... 5. Provides **non-destructive** translation from non-CALS formats. ...

[www.dcnicn.com/lamp/iwsdb/task02/html/toolsdef/toolsdef.htm](http://www.dcnicn.com/lamp/iwsdb/task02/html/toolsdef/toolsdef.htm) - 101k - Supplemental

Result - [Cached](#) - [Similar pages](#)

[PDF] [Final Tools Deficiency and Recommendation Report for the OSD CALS ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... management (VC/CM) tools, program management/control tools, product **data** generation tools, Standard for the Exchange of Product **Model Data** (STEP) tools, and ...

[www.dcnicn.com/lamp/iwsdb/task02/pdf/toolsdef/toolsdef.pdf](http://www.dcnicn.com/lamp/iwsdb/task02/pdf/toolsdef/toolsdef.pdf) - Supplemental Result -

[Similar pages](#)

[ [More results from www.dcnicn.com](#) ]

[DOC] [JOINT CONFERENCE PROGRAM MATH 2004, IMCCAS 2004, ISA 2004 and SOSM ...](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

... Application and Numerical Investigation of Wavelet Transform for Traffic **Data**

Denosing. ... Derivation of the Lattice Vehicular **Model** from the Boltzmann Transport ...

[worldses.org/programs/miami-program.doc](http://worldses.org/programs/miami-program.doc) - [Similar pages](#)

[Press Release Report for Sunday, May 2, 2004 at 12:00:06](#)

... in Cleveland specializing in Holographic **Nondestructive** Testing, and Dr ... as the preferred **model** for numerically ... NSI Double-Take(R) **data replication** software to ...

[www.mfpa.org/reports/report10835136060.htm](http://www.mfpa.org/reports/report10835136060.htm) - 95k - [Cached](#) - [Similar pages](#)

[PDF] [Wonderware InTrack 7.11](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... object. UDAs facilitate **data model** customization while preserving InTrack's database structure and relational functionality. In ...

[www.pantek.cz/PDF/produkty/intrack/intrack\\_faq.pdf](http://www.pantek.cz/PDF/produkty/intrack/intrack_faq.pdf) - [Similar pages](#)

[PDF] [PARZSWEEP: A NOVEL PARALLEL ALGORITHM FOR VOLUME RENDERING OF ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... scale geospatial simulations, molecular microscopy, and **non-destructive** material testing ... This eliminates any **data replication** and hence reduces the memory ...

[sun.library.msstate.edu/ETD-db/theses/available/etd-04012003-](http://sun.library.msstate.edu/ETD-db/theses/available/etd-04012003-140443/unrestricted/PARZSweep.pdf)

[140443/unrestricted/PARZSweep.pdf](http://sun.library.msstate.edu/ETD-db/theses/available/etd-04012003-140443/unrestricted/PARZSweep.pdf) - [Similar pages](#)

[PDF] [White Paper: Assuring Interoperability for The Directory-Enabled ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... the requirements, and • looks at the resulting technology architecture **model**. ...

[http://www.google.com/search?as\\_q=non-destructive+data+model&num=100&hl=en&ie=UTF-8&b...](http://www.google.com/search?as_q=non-destructive+data+model&num=100&hl=en&ie=UTF-8&b...) 6/3/04

```
# scswtch -s -h node
```

10. Switch back all resource groups, resources, and device groups.

9. Verify that the node and cluster are operating normally.

```
# showrev -p | grep patch-id
```

8. Verify that the patch has been removed successfully.

```
# reboot
```

7. Reboot the node.

*patch-id* Specifies the patch number of a given patch.

```
# patchrm patch-id
```

6. Remove the patch.

```
ok boot -x
```

5. Boot the node in non-cluster mode.

*message* Specifies the warning message to broadcast. Use quotes if *message* contains multiple words.

*-g grace-period* Specifies, in seconds, the amount of time to wait before shutting down. Default grace period is 60 seconds.

*-y* Specifies to answer yes to the confirmation prompt.

```
# shutdown [-y] [-g grace-period] ['message']
```

4. Shut down the node.

*-s* Evacuates all device services and resource groups from the specified node.

*-h node* Specifies the node to switch resource and device groups to.



discusses directory service categories and application **data** access patterns. ...  
[www.opengroup.org/dif/dee\\_01.pdf](http://www.opengroup.org/dif/dee_01.pdf) - [Similar pages](#)

### Master of Science in Engineering (MSc[Eng])

... in situ strength assessment; **non-destructive** testing; cracks ... with MOS and CMOS:  
**data** and control ... Introduction to high-performance **model** computers; pipelining ...  
[www.csis.hku.hk/~ehung/hkusyllabus/pgdr2000/25.htm](http://www.csis.hku.hk/~ehung/hkusyllabus/pgdr2000/25.htm) - 101k - Supplemental Result -  
[Cached](#) - [Similar pages](#)

### The T Spaces Vision

... As Linda evolved, a **non-destructive** read primitive was added (see [GB82]), and the  
concept of ... [Codd70], EF Codd, A Relational **Model** of **Data** for Large Shared ...  
[www.almaden.ibm.com/cs/TSpaces/html/TSRole.html](http://www.almaden.ibm.com/cs/TSpaces/html/TSRole.html) - 56k - [Cached](#) - [Similar pages](#)

### [PDF] Software Patents at the European Patent Office in 1990

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... memory unit strategy. ep0369265 BULL HN INFORMATION SYST Multiprocessor  
system having global **data replication**. ep0378071 BULL HN ...  
[swpat.ffii.org/patents/bxt/ep/swpiktxtep90.en.pdf](http://swpat.ffii.org/patents/bxt/ep/swpiktxtep90.en.pdf) - [Similar pages](#)

### [PS] Real-Time Replication Garbage Collection

File Format: Adobe PostScript - [View as Text](#)

... storelist. The most straightforward implementation of **nondestructive** copying is ... the  
de-tails of their processor memory consistency **model**. ... to transactional **data**. ...  
[www-2.cs.cmu.edu/afs/cs.cmu.edu/project/venari/papers/pldi93/pldi93.ps](http://www-2.cs.cmu.edu/afs/cs.cmu.edu/project/venari/papers/pldi93/pldi93.ps) - [Similar pages](#)

### [PDF] CONTENTS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Page 2. CONTENTS Page No Scheme Handbook Introduction ...  
<https://www2.polyu.edu.hk/as/Polyu/PGSH/88002.pdf> - [Similar pages](#)

### [PDF] IRA A. FULTON SCHOOL OF ENGINEERING

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... various areas of neuroengineering, including: Neural computation and cortical coding,  
which applies system science and nonlinear dynamics to **model** and simulate ...  
[www.fulton.asu.edu/fulton/news/documents/researchbook2003.pdf](http://www.fulton.asu.edu/fulton/news/documents/researchbook2003.pdf) - [Similar pages](#)

### [PS] Enter PostScript commands. '(filename) run' runs a file, 'quit' ...

File Format: Adobe PostScript - [View as Text](#)

... Using the synchronous **model**, clients in this mode are expected to execute ... client  
failures (ie, partial-writes of erasure-coded **data** are **non-destructive**). ...  
[reports-archive.adm.cs.cmu.edu/anon/2002/CMU-CS-02-180.ps](http://reports-archive.adm.cs.cmu.edu/anon/2002/CMU-CS-02-180.ps) - [Similar pages](#)

### [PDF] InfoSec World 2003 bro for pdf

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Information Security Directors, Managers, and Staff □ CISOs □ Network and Systems  
Security Administrators □ **Data** Security Professionals □ IT ...  
[www.misti.com/IncludedFiles/Brochures/OS03.pdf](http://www.misti.com/IncludedFiles/Brochures/OS03.pdf) - Supplemental Result - [Similar pages](#)

### [PDF] ENVIRONMENT

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. ANDWARDS Agriculture • Horticulture • Forestry • Environment • Amenity L  
Autumn 2003 Society for the ENVIRONMENT ...  
<https://secure4.easyspace.com/www.iagre.org/files/LW58-5.pdf> - [Similar pages](#)

### [PDF] Annual Report 1999

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Based on the proven **model** of close cooperation between the IGD and a ... Networks  
based on Graphics and the Uncalibrated Acquisition of Real **Data** 81 Internet ...  
[www.inigraphics.net/press/annual/jb/JB-IGD1999.english.pdf](http://www.inigraphics.net/press/annual/jb/JB-IGD1999.english.pdf) - [Similar pages](#)

### [PDF] Mike Bohn

[http://www.google.com/search?as\\_q=non-destructive+data+model&num=100&hl=en&ie=UTF-8&b...](http://www.google.com/search?as_q=non-destructive+data+model&num=100&hl=en&ie=UTF-8&b...) 6/3/04

11. Repeat Step 1 on page 132 through Step 10 on page 133 for the remaining cluster nodes.

## Example—Removing a Sun Cluster Patch

7.2.0.1

The following example shows the removal of a Sun Cluster patch.

```
# scrgadm -pv
...
RG Name: schost-sa-1
...
# scstat
...
Device Group Name:
dg-schost-1
...
# scswatch -s -h phys-schost-2
# shutdown -y -g 5 "Rebooting down node for maintenance"
...
ok boot -x
...
# patchrm 10-34567
...
# reboot
...
# pkgchk -v 10-34567
...
# scswatch -s -h phys-schost-1
```

Google Search: non-destructive data model "data replication"

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... WLIS (core node) would house parent databases, stage **data replication** to distributive ... walk functions between non-standard **data** and a standard WLIS **data model**. ...

wlis.dnr.state.wi.us/wlis/downloads/background/wlis\_project\_team\_report\_sep2000.pdf - [Similar pages](#)

[PDF] [APPENDIX A : NOVELL MONEYMAKERS & SOLUTION SELLERS™](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... jobs? • Protect **data** on users' laptops that goes outside the firewall and gets exposed through broadband connections? Novell ...

www.novell.com/partners/channel/academy/download/a\_appendix.pdf - [Similar pages](#)

[DOC] [Az angolszász alapú betűszavak szótára és feloldásai](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

... System-BRD. ADAM Active Directory Application **Model**. ADB Apple Desktop Bus. ADC Adaptive **Data** Compression (adaptív adattömörítés). ADC ...

www.matisz.hu/hirek/csatolmany/2004/szotar0217\_2004.doc - [Similar pages](#)

[PDF] [Description of Courses](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... will be responsible for ordering supplies, preparing all necessary reagents and solutions, keeping a laboratory notebook, and writing up their **data** in a report ...

www.vw.vccs.edu/cat/04-05end.pdf - [Similar pages](#)

[PDF] [High-Performance Networks for High-Impact Science](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **data** may be achieved by incorporating a scattering law **model** within the ... might be implemented in a high performance networking environment: 1. **Data replication**. ...

www.doecollaboratory.org/meetings/hnpnw/finalreport/high-impact\_science.pdf -

[Similar pages](#)

[PDF] [NEESgrid Scoping Study](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... hoc, test **data** from the field would be passed to system identification modules in the simulation environment. These modules would calculate **model** parameters in ...

www.neesgrid.org/documents/NEESgrid\_TR.2001-01.pdf - [Similar pages](#)

[van cargo carrier kantooruimte te huur voorschoten wassenaar hate ...](#)

... Absorption of oxalic acid **Non-destructive** testing bruce ... Alternative band listings "data structure" tutorials ... distributed power generation" **model** "ws architects ...

t6.buybestposters.com/394.html - 97k - Supplemental Result - [Cached](#) - [Similar pages](#)

[epiphany lyrics original nuttah noise torchiere public sector risk ...](#)

... Dividend Reinvestment Plans" tera patrick **non destructive** testing pittsburgh ... of the Valley of Wind SAP **data replication** aeroplane **model** 343 surfside ...

t6.buybestposters.com/413.html - 99k - Supplemental Result - [Cached](#) - [Similar pages](#)

[PDF] [The Future of Microelectronics and Photonics](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Examples include solid state **data** recorders, digital signal processors, massively parallel processors, artificial neural networks, imaging processing, and ...

www.ieee.org/organizations/tab/newtech/workshops/ntdc\_2001\_18.pdf - [Similar pages](#)

[PDF] [D4 Volume 1 Report on electronic democracy projects, legal issues ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... from the 1960s and up through the 1980s was a dominating medium for **data** storage.

... The PLANET system served as a **model** for the subsequently developed KOM system ...

www.eucybevot.org/KUL-WP2-D4V1-v1.0.pdf - [Similar pages](#)

[PDF] [Proceedings of the International XII. Turkish Symposium on ...](#)

## Backing Up and Restoring a Cluster

This is a list of step-by-step instructions in this chapter.

- "How to Find File System Names to Back Up" on page 136
- "How to Determine the Number of Tapes Needed for a Full Backup" on page 137
- "How to Back Up the root (/) File System" on page 137
- "How to Perform Online Backups for Mirrors (Solstice DiskSuite)" on page 139
- "How to Perform Online Backups for Volumes (VERITAS Volume Manager)" on page 142
- "How to Restore Individual Files Interactively (Solstice DiskSuite)" on page 148
- "How to Restore the root (/) File System (Solstice DiskSuite)" on page 148
- "How to Restore a root (/) File System That Was on a Metadevice (Solstice DiskSuite)" on page 151
- "How to Restore a Non-Encapsulated root (/) File System (VERITAS Volume Manager)" on page 156
- "How to Restore an Encapsulated root (/) File System (VERITAS Volume Manager)" on page 159

## 8.1 Backing Up Cluster Files

. File Format: PDF/Adobe Acrobat - [View as HTML](#)

... aim of the backcalculation process from **Nondestructive** Testing (NDT ... from the measured field **data** through appropriate ... work, GA was used to **model** the deflection ...

[www.ijci.org/product/tainn/tainna.pdf](http://www.ijci.org/product/tainn/tainna.pdf) - [Similar pages](#)

[PDF] [Protocol Stack Interface in Erlang](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... major importance during the design of our interface **model**. ... a few more types of **data** objects, of ... provides the following mechanisms: 1 **Non-destructive** assignment ...

[www.erlang.se/publications/xjobb/peter\\_anderson.pdf](http://www.erlang.se/publications/xjobb/peter_anderson.pdf) - [Similar pages](#)

[DOC] [1. General Description of Operational Capability.](#)

File Format: Microsoft Word 97 - [View as HTML](#)

... the capability to display **non-destructive** (transparent) overlays ... interface to communications, **data**, and processing ... the DoDIIS reference **model** for interfaces ...

[herbb.hanscom.af.mil/download.asp?rfp=R95&FileName=TCTORDDr.doc](http://herbb.hanscom.af.mil/download.asp?rfp=R95&FileName=TCTORDDr.doc) -

[Similar pages](#)

[PDF] [IYIR for HTML](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... INFOSEC UPDATE 2002 WORKSHOP -- March 20-21, 2002 Breaches of confidentiality, **data** leakage, covert channels 11 2001-01-23 RISKS 21 21 confidentiality Web **data** ...

[www2.norwich.edu/mkabay/courses/industry/iu\\_wkbk\\_2002-03.pdf](http://www2.norwich.edu/mkabay/courses/industry/iu_wkbk_2002-03.pdf) - [Similar pages](#)

[PDF] [IBM DB2 Content Manager V8 Configuring High Availability in a Sun ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 16 3.5.5 **Data replication** option

16 ... V8

Logical **Model** Library Server ... all production **data** is stored ...

[www-1.ibm.com/support/docview.wss?uid=swg27005016&aid=1](http://www-1.ibm.com/support/docview.wss?uid=swg27005016&aid=1) - [Similar pages](#)

[PDF] [Recent IBM patents](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... S. Kunzmann, B. Lewis, and K. Mohr Methods to squeeze the language **model** size under ... D. Giroir, and F. Verplanken Method and device of multicasting **data** in a ...

[www.research.ibm.com/journal/rd/451/patents.pdf](http://www.research.ibm.com/journal/rd/451/patents.pdf) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 55 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

non-destructive data model "data"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

TABLE 8-1 Task Map: Backing Up Cluster Files

Task	For Instructions, Go To...
Find the names of the file systems you want to back up.	"How to Find File System Names to Back Up" on page 136
Calculate how many tapes you will need to contain a full backup.	"How to Determine the Number of Tapes Needed for a Full Backup" on page 137
Back up the root file system.	"How to Back Up the root (/) File System" on page 137
Perform online backup for mirrored or plexed file systems.	"How to Perform Online Backups for Mirrors (Solstice DiskSuite)" on page 139
	"How to Perform Online Backups for Volumes (VERITAS Volume Manager)" on page 142

## ▲ How to Find File System Names to Back Up

- Use this procedure to determine the names of the file systems you want to back up.
1. Display the contents of the `/etc/vfstab` file.

You do not need to be superuser to run this command.

```
% more /etc/vfstab
```

2. Look in the mount point column for the name of the file system you want to back up.

Use this name when you back up the file system.

```
% more /etc/vfstab
```

### Example—Finding File System Names to Back Up

In the following example, the names of available file systems listed in the `/etc/vfstab` file are displayed.

8.1.0.1



US Patent &amp; Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

+data +replication +upon +a +non-destructive +data +model

SEARCH


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

**data replication upon a non destructive data model**

Found 8 of 134,837

Sort results by

relevance

[Save results to a Binder](#)

Display results

expanded form

[Search Tips](#)☐ Open results in a new window[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 8 of 8

Relevance scale ☐ ☐ ☐ ☐ ☐**1 Data modeling of time-based media**

Simon Gibbs, Christian Breiteneder, Dennis Tsichritzis

May 1994 **ACM SIGMOD Record , Proceedings of the 1994 ACM SIGMOD international conference on Management of data**, Volume 23 Issue 2Full text available: [pdf\(1.32 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Many aspects of time-based media—complex data encoding, compression, “quality factors,” timing—appear problematic from a data modeling standpoint. This paper proposes timed streams as the basic abstraction for modeling time-based media. Several media-independent structuring mechanisms are introduced and a data model is presented which, rather than leaving the interpretation of multimedia data to applications, addresses the complex organization and re ...

**2 The design of a RISC based multiprocessor chip**

Rajiv Gupta, Michael Epstein, Michael Whelan

November 1990 **Proceedings of the 1990 ACM/IEEE conference on Supercomputing**Full text available: [pdf\(1.10 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#)

This paper describes the architecture of a RISC based multiprocessor chip. The processors operate in a MIMD fashion executing parallel instruction streams generated by a parallelizing compiler for the exploitation of fine-grained parallelism. Low cost synchronization mechanisms are supported in hardware. The resulting system is tolerant of unpredictable delays in the progress of individual streams. Instruction level parallelism is exploited through the use of register channels and a mechanism f ...

**Keywords:** collective branching, fuzzy barrier, parallelizing compiler, register channels, very long instruction word (VLIW) architectures

**3 A user-centred approach to functions in excel**

Simon Peyton Jones, Alan Blackwell, Margaret Burnett

August 2003 **ACM SIGPLAN Notices , Proceedings of the eighth ACM SIGPLAN international conference on Functional programming**, Volume 38 Issue 9Full text available: [pdf\(210.80 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe extensions to the Excel spreadsheet that integrate user-defined functions into the spreadsheet grid, rather than treating them as a “bolt-on”. Our first objective was to bring the benefits of additional programming language features to a system that is often not recognised as a programming language. Second, in a project involving the evolution of a well-established language, compatibility with previous versions is a major issue, and maintaining this compatibility was our second objec ...

% more /etc/vfstab	#device	#to mount	device	mount point	FS type	pass	mount at boot	options
			/dev/dsk/c1d0s2	/usr	ufs	1	yes	-
			/dev/dsk/c1d0s2	/dev/fd	fd	-	no	-
			/proc	/proc	proc	-	no	-
			/dev/dsk/c1t6d0s1	-	swap	-	no	-
			/dev/dsk/c1t6d0s0	/dev/rdisk/c1t6d0s0	ufs	1	no	-
			/dev/dsk/c1t6d0s0	/cache	ufs	2	yes	-
			/dev/dsk/c1t6d0s3	/tmp	tmpfs	-	yes	-
			swap	-	-	-	-	-

## ▲ How to Determine the Number of Tapes Needed for a Full Backup

Use this procedure to calculate the number of tapes you will need to back up a file system.

1. Become supersuser on the cluster node you want to back up.

2. Estimate the size of the backup in bytes.

# ufsdump s filesystem

Displays the estimated number of bytes needed to perform the backup.

filesystem

Specifies the name of the file system you want to back up.

3. Divide the estimated size by the capacity of the tape to see how many tapes you need.

8.1.0.1

### Example—Determining the Number of Tapes Needed

In the following example, the file system size of 905,881,620 bytes will easily fit on a 4 GB tape ( $905,881,620 \div 4,000,000,000$ ).

# ufsdump s /global/phys-schost-1 905881620

## ▲ How to Back Up the root (/) File System

Use this procedure to back up the root (/) file system of a cluster node. Be sure the cluster is running problem-free before performing the backup procedure.



**4 ARMISTICE: an experience developing management software with Erlang**

David Cabrero, Carlos Abalde, Carlos Varela, Laura Castro

August 2003 **Proceedings of the 2003 ACM SIGPLAN workshop on Erlang**

Full text available:  [pdf\(362.35 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)


In this paper, some experiences of using the concurrent functional language Erlang to implement a classical vertical application, a risk management information system, are presented. Due to the complex nature of the business logic and the interactions involved in the client/server architecture deployed, traditional development techniques are unsatisfactory. First, the nature of the problem suggests an iterative design approach. The use of abstractions (functional patterns) and compositionality ( ...

**Keywords:** business logic, client/server architecture, concurrent programming, design patterns, distributed computing, functional programming

**5 Media transports and distributed multimedia flows**

Mark Baugher


March 1992 **Proceedings of the 1992 ACM/SIGAPP symposium on Applied computing: technological challenges of the 1990's**

Full text available:  [pdf\(1.55 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**6 Construction of a fault-tolerant distributed tuple-space**

Lewis I. Patterson, Richard S. Turner, Robert M. Hyatt

March 1993 **Proceedings of the 1993 ACM/SIGAPP symposium on Applied computing: states of the art and practice**


Full text available:  [pdf\(634.56 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** associative memory, fault-tolerance, shared memory

**7 Virtual nodes/distributed systems working group**

Anthony Gargaro

May 1989 **ACM SIGAda Ada Letters , Proceedings of the third international workshop on Real-time Ada issues**, Volume X Issue 4

Full text available:  [pdf\(1.05 MB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

**8 The gods must be crazy: a matter of time in collaborative systems**

Du Li, Limin Zhou, Richard Muntz

December 1999 **ACM SIGGROUP Bulletin**, Volume 20 Issue 3

Full text available:  [pdf\(585.96 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

The concept of time in traditional distributed systems has been inherited in the Computer-Supported Collaborative Work (CSCW) literature. The following assumptions have generally been made: (1) Events are atomic and their durations do not matter. (2) Total ordering of events can be achieved by some mechanical algorithm. (3) The relationship between events is determined solely by time (causal relationship). However, we observe that these assumptions are not appropriate if the goal is to faithful ...

Results 1 - 8 of 8

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

## 8.1.0.1

### Example—Backing Up the root (/) File System

In the following example, the root (/) file system is backed up onto tape device /dev/rmt/0.

```
# init 6
```

6. Reboot the node in cluster mode.

Refer to the `ufsdump(1M)` man page for more information.

```
# ufsdump 0ucf dump-device /dev/vx/rdisk/rootvol
```

■ If the root disk is encapsulated, use the following command.

```
# ufsdump 0ucf dump-device /
```

■ If the root disk is not encapsulated, use the following command.

5. Back up the root (/) file system.

```
ok boot -x
```

4. At the ok prompt, reboot in non-cluster mode.

```
# shutdown -g0 -y
```

3. Stop the node.

`-h node`  
Name of the cluster node which serves as the primary of the disk device group.

`-D disk-device-group`  
Name of the disk device group, which is the same as the diskset or disk group name.

`-z`  
Performs the switch.

```
# rcswitch -z -D disk-device-group -h node
```

2. Switch each running data service from the node to be backed up to another node in the cluster.

1. Become superuser on the cluster node you want to back up.

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

## How to Perform Online Backups for Mirrors (Solstice DiskSuite)

```
# ufsdump bucf /dev/rmt/0 /
DUMP: Writing 63 Kilobyte records
DUMP: Date of this level 0 dump: Tue Apr 18 18:06:15 2000
DUMP: Date of last level 0 dump: the epoch
DUMP: Dumping /dev/rdsk/c0t0d0s0 (phys-schost-1:/) to /dev/rmt/0
DUMP: Mapping (Pass I) [regular files]
DUMP: Mapping (Pass I) [regular files]
DUMP: Mapping (Pass II) [directories]
DUMP: Mapping (Pass II) [directories]
DUMP: Estimated 859086 blocks (419.48MB)
DUMP: Dumping (Pass III) [directories]
DUMP: Dumping (Pass IV) [regular files]
DUMP: 859066 blocks (419.47MB) on 1 volume at 2495 KB/sec
DUMP: DUMP IS DONE
DUMP: Level 0 dump on Tue Apr 18 18:06:15 2000
```

A mirrored metadevice can be backed up without unmounting it or taking the entire mirror offline. One of the submirrors must be taken offline temporarily, thus losing mirroring, but it can be placed online and resynced as soon as the backup is complete, without halting the system or denying user access to the data. Using mirrors to perform online backups creates a backup that is a "snapshot" of an active file system. A problem might occur if a program writes data onto the volume immediately before the locks command is run. To prevent this problem, temporarily stop all the services running on this node. Also, be sure the cluster is running problem-free before performing the backup procedure.

1. Become superuser on the cluster node you want to back up.

2. Use the metaset(1M) command to determine which node has the ownership on the backed up volume.

```
# metaset -s setname
```

-s *setname* Specifies the diskset name.

3. Use the locks(1M) command with the -w option to lock the file system from writes.

```
# locks -w mount-point
```



US Patent &amp; Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide**SEARCH**[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

## A user-centred approach to functions in excel

**Full text** Pdf (211 KB)

**Source** [International Conference on Functional Programming](#) [archive](#)  
[Proceedings of the eighth ACM SIGPLAN international conference on Functional programming](#) [table of contents](#)  
Uppsala, Sweden  
Pages: 165 - 176  
Year of Publication: 2003  
ISBN:1-58113-756-7  
[Also published in ...](#)

**Authors** [Simon Peyton Jones](#) Microsoft Research, Cambridge  
[Alan Blackwell](#) Cambridge University  
[Margaret Burnett](#) Oregon State University

**Sponsors** [SIGPLAN](#): ACM Special Interest Group on Programming Languages  
[ACM](#): Association for Computing Machinery

**Publisher** ACM Press New York, NY, USA

**Additional Information:** [abstract](#) [references](#) [index terms](#) [collaborative colleagues](#)

**Tools and Actions:** [Discussions](#) [Find similar Articles](#) [Review this Article](#)  
[Save this Article to a Binder](#) [Display in BibTex Format](#)

**DOI Bookmark:** Use this link to bookmark this Article: <http://doi.acm.org/10.1145/944705.944721>  
[What is a DOI?](#)

### ↑ ABSTRACT

We describe extensions to the Excel spreadsheet that integrate user-defined functions into the spreadsheet grid, rather than treating them as a "bolt-on". Our first objective was to bring the benefits of additional programming language features to a system that is often not recognised as a programming language. Second, in a project involving the evolution of a well-established language, compatibility with previous versions is a major issue, and maintaining this compatibility was our second objective. Third and most important, the commercial success of spreadsheets is largely due to the fact that many people find them more usable than programming languages for programming-like tasks. Thus, our third objective (with resulting constraints) was to maintain this usability advantage. Simply making Excel more like a conventional programming language would not meet these objectives and constraints. We have therefore taken an approach to our design work that emphasises the cognitive requirements of the user as a primary design criterion. The analytic approach that we demonstrate in this project is based on recent developments in the study of programming usability, including the Cognitive Dimensions of Notations and the Attention Investment model of abstraction use. We believe that this approach is also applicable to the design and extension of other programming languages and environments.

### ↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

**Note** - You must lock the file system only if a UFS file system resides on the mirror. For example, if the metadevice is set up as a raw device for database management software or some other specific application, it would not be necessary to use the `lockfs` command. You may, however, want to run the appropriate vendor-dependent utility to flush any buffers and lock access.

4. Use the `metastat(1M)` command to determine the names of the submirrors.

```
# metastat -s setname -p
```

-p Displays the status in a format similar to the `md.tab` file.

5. Use the `metadetach(1M)` command to take one submirror offline from the mirror.

```
# metadetach -s setname mirror submirror
```

**Note** - Reads will continue to be made from the other submirrors. However, the offline submirror will be out of sync as soon as the first write is made to the mirror. This inconsistency is corrected when the offline submirror is brought back online. You don't need to run `fsck`.

6. Unlock the file systems and allow writes to continue, using the `lockfs` command with the `-u` option.

```
# lockfs -u mount-point
```

7. Perform a file system check.

```
# fsck /dev/md/diskset/rdsk/submirror
```

8. Back up the offline submirror to tape or another medium.  
Use the `ufsdump(1M)` command or whatever other backup utility you normally use.

**Note** - Use the raw device (`/rdsk`) name for the submirror, rather than the block device (`/dsk`) name.

- 1 A Ambler. Forms: Expanding the visualness of sheet languages. In Workshop on Visual Languages, Linkoping, Sweden, August 1987.
- 2 M Burnett and A Ambler. Interactive visual data abstraction in a declarative visual programming language. Journal of Visual Languages and Computing, 5:29--60, March 1994.
- 3 Barry W. Boehm , Clark , Horowitz , Brown , Reifer , Chulani , Ray Madachy , Bert Steece, Software Cost Estimation with Cocomo II with Cdrom, Prentice Hall PTR, Upper Saddle River, NJ, 2000
- 4 Margaret Burnett, John Atwood, Rebecca Walpole Djang, Herkimer Gottfried, James Reichwein, and Sherry Yang. Forms/3: A first-order visual language to explore the boundaries of the spreadsheet paradigm. Journal of Functional Programming, 11:155--206, March 2001.
- 5 Alan Blackwell , Margaret Burnett, Applying Attention Investment to End-User Programming, Proceedings of the IEEE 2002 Symposia on Human Centric Computing Languages and Environments (HCC'02), p.28, September 03-06, 2002
- 6 Laura Beckwith , Margaret Burnett , Curtis Cook, Reasoning about Many-to-Many Requirement Relationships in Spreadsheets, Proceedings of the IEEE 2002 Symposia on Human Centric Computing Languages and Environments (HCC'02), p.149, September 03-06, 2002
- 7 M Burnett, N Cao, M Arredondo-Castro, and J Atwood. End-user programming of time as an 'ordinary' dimension in grid-oriented visual programming languages. Journal of Visual Languages and Computing, 13(4):421--447, August 2002.
- 8 Polly S. Brown , John D. Gould, An experimental study of people creating spreadsheets, ACM Transactions on Information Systems (TOIS), v.5 n.3, p.258-272, July 1987
- 9 AF Blackwell and TRG Green. Notational systems -- the cognitive dimensions of notations framework. In JM Carroll, editor, HCI Models, Theories, and Frameworks: Toward an Interdisciplinary Science. Morgan Kaufmann, 2003.
- 10 A Blackwell. See what you need: helping end users to build abstractions. Journal of Visual Languages and Computing, 5:475--499, October 2001.
- 11 Alan F. Blackwell, First Steps in Programming: A Rationale for Attention Investment Models, Proceedings of the IEEE 2002 Symposia on Human Centric Computing Languages and Environments (HCC'02), p.2, September 03-06, 2002
- 12 Ed Huai-hsin Chi , John Riedl , Phillip Barry , Joseph Konstan, Principles for Information Visualization Spreadsheets, IEEE Computer Graphics and Applications, v.18 n.4, p.30-38, July 1998
- 13 Cynthia L. Corritore , Susan Wiedenbeck, Direction and Scope of Comprehension-Related Activities by Procedural and Object-Oriented Programmers: An Empirical Study, Proceedings of the 8th International Workshop on Program Comprehension, p.139, June 10-11, 2000
- 14 J. Steve Davis, Tools for spreadsheet auditing, International Journal of Human-Computer Studies, v.45 n.4, p.429-442, Oct. 1996
- 15 Joseph Dumas , Paige Parsons, Discovering the way programmers think about new programming environments, Communications of the ACM, v.38 n.6, p.45-56, June 1995
- 16 Robert Bruce Findler , Cormac Flanagan , Matthew Flatt , Shriram Krishnamurthi , Matthias Felleisen, DrScheme: A Pedagogic Programming Environment for Scheme, Proceedings of the 9th International Symposium on Programming Languages: Implementations, Logics, and Programs: Including a Special Trach on Declarative Programming Languages in Education, p.369-388, September 03-05, 1997

## Example—Performing Online Backups for Mirrors (Solstice DiskSuite)

In the following example, the cluster node phys-schost-1 is the owner of the metaset schost-1, therefore the backup procedure is performed from phys-schost-1. The mirror /dev/md/schost-1/dsk/d0 consists of the submirrors d10, d20, and d30.

```
# metaset -s setname mirror
```

10. Use the metastat command to verify that the submirror is resyncing.

When the metadvice is placed online, it is automatically resynced with the mirror.

```
# metatatch -s setname mirror submirror
```

9. Use the metatatch(1M) command to place the metadvice back online.

```
# ufsdump 0uct dump-device submirror
```

```
[Determine the owner of the metaset:]
# metaset -s schost-1
Set name = schost-1, Set number = 1
Host
Owner
phys-schost-1      Yes
...
[Lock the file system from writes:]
# locks -w /global/schost-1
# List the submirrors:]
# metastat -s schost-1 -p
schost-1/d0 -m schost-1/d10 schost-1/d20 schost-1/d30 1
schost-1/d10 1 1 d4s0
schost-1/d20 1 1 d6s0
schost-1/d30 1 1 d8s0
[Take a submirror offline:]
# metadetach -s schost-1 d0 d30
[Unlock the file system:]
# locks -u /
[Check the file system:]
# fsck /dev/md/schost-1/dsk/d30
[Copy the submirror to the backup device:]
# ufsdump 0uct /dev/rmt/0 /dev/md/schost-1/dsk/d30
DUMP: Writing 63 KiloByte records
DUMP: Date of this level 0 dump: Tue Apr 25 16:15:51 2000
DUMP: Date of last level 0 dump: the epoch
DUMP: Dumping /dev/md/schost-1/dsk/d30 to /dev/rdsk/c1t9d0s0.
...
DUMP: DUMP IS DONE
```

(continued)



- 17 TRG Green and M Petre. Usability analysis of visual programming environments: a "cognitive dimensions" framework. *Journal of Visual Languages and Computing*, 7:131--174, 1996.
- 18 T. Green, M. Petre, and R. Bellamy. Comprehensibility of visual and textual programs: A test of su-perlativism against the 'match-mismatch' conjecture. In *Empirical Studies of Programmers: Fourth Workshop*, New Brunswick, New Jersey, pages 121--146. Ablex, December 1991.
- 19 IEEE Conference on Human-Centric Computing Languages and Environments, Arlington. IEEE Computer Society, September 2002.
- 20 Christopher M. Hoadley, Marcia C. Linn, Lydia M. Mann, and Michael J. Clancy. When, why and how do novice programmers reuse code? In *Empirical Studies of Programmers: Sixth Workshop*. Ablex, 1996.
- 21 C Hughes and J Moshell. Action Graphics: A spreadsheet-based language for animated simulation. In T Ichikawa, E Jungert, and R Korfhage, editors, *Visual Languages and Applications*, pages 203--235. Plenum Publishing, 1990.
- 22 Cordelia V. Hall , John T. O'Donnell, Debugging in a side effect free programming environment, Proceedings of the ACM SIGPLAN 85 symposium on Language issues in programming environments, p.60-68, June 25-28, 1985, Seattle, Washington, United States
- 23 Scott E. Hudson, User interface specification using an enhanced spreadsheet model, ACM Transactions on Graphics (TOG), v.13 n.3, p.209-239, July 1994
- 24 Takeo Igarashi , Jock D. Mackinlay , Bay-Wei Chang , Polle T. Zellweger, Fluid Visualization of Spreadsheet Structures, Proceedings of the IEEE Symposium on Visual Languages, p.118, September 01-04, 1998
- 25 M Levoy. Spreadsheet for images. *Computer Graphics*, 28:139--146, 1994.
- 26 Yongqiang Li , John Grundy , Robert Amor , John Hosking, A Data Mapping Specification Environment Using a Concrete Business Form-Based Metaphor, Proceedings of the IEEE 2002 Symposia on Human Centric Computing Languages and Environments (HCC'02), p.158, September 03-06, 2002
- 27 Henry Lieberman, Steps toward better debugging tools for LISP, Proceedings of the 1984 ACM Symposium on LISP and functional programming, p.247-255, August 06-08, 1984, Austin, Texas, United States
- 28 Brad A. Myers, Graphical techniques in a spreadsheet for specifying user interfaces, Proceedings of the SIGCHI conference on Human factors in computing systems: Reaching through technology, p.243-249, April 27-May 02, 1991, New Orleans, Louisiana, United States
- 29 Bonnie A. Nardi, A small matter of programming: perspectives on end user computing, MIT Press, Cambridge, MA, 1993
- 30 A Newell and SK Card. The prospects for psychological science in human-computer interaction. *Human-Computer Interaction*, 1:209--242, 1985.
- 31 Henrik Nilsson. Declarative Debugging for Lazy Functional Languages. PhD thesis, Department of Computer and Information Science, Linköping universitet, S-581 83, Linköping, Sweden, May 1998.
- 32 Jakob Nielsen , Rolf Molich, Heuristic evaluation of user interfaces, Proceedings of the SIGCHI conference on Human factors in computing systems: Empowering people, p.249-256, April 01-05, 1990, Seattle, Washington, United States
- 33 Raymond R. Panko, What we know about spreadsheet errors, Journal of End User Computing,

## How to Perform Online Backups for Volumes (VERITAS Volume Manager)

VERITAS Volume Manager identifies a mirrored volume as a plex. A plex can be backed up without unmounting it or taking the entire volume offline. This is done by creating a snapshot copy of the volume and backing up this temporary volume without halting the system or denying user access to the data.

Be sure the cluster is running problem-free before performing the backup procedure.

1. Log on to any node in the cluster, and become superuser on the current primary node for the disk group on the cluster.

2. List the disk group information.

```
# vxprint -g diskgroup
```

3. Run `scstat(1M)` to see which node has the disk group currently imported, indicating it is the primary node for the disk group.

```
# scstat -D
```

-D Shows the status for all disk device groups.

4. Create a snapshot of the volume using the `vxassist(1M)` command.

```
[Bring the submirror back online:]
# metattach -s schost-1 d0 d30
schost-1/d0: submirror schost-1/d30 is attached
[Resync the submirror:]
# metastat -s schost-1 d0
schost-1/d0: Mirror
submirror 0: schost-0/d10
State: Okay
submirror 1: schost-0/d20
State: Okay
submirror 2: schost-0/d30
State: Resyncing
Resync in progress: 42 % done
Pass: 1
Read option: roundrobin (default)
...
```

v.10 n.2, p.15-21, Spring 1998

34 International Symposium on Programming Languages Implementations, Logics, and Programs (PLILP'97), volume 1292 of Lecture Notes in Computer Science. Springer Verlag, September 1997.

35 JF Pane and BA Myers. Usability issues in the design of novice programming systems. Technical Report CMU-CS-96-132, Carnegie Mellon University, School of Computer Science, August 1996.

36 John F. Pane , Brad A. Myers , Leah B. Miller, Using HCI Techniques to Design a More Usable Programming System, Proceedings of the IEEE 2002 Symposia on Human Centric Computing Languages and Environments (HCC'02), p.198, September 03-06, 2002

37 Gregg Rothermel , Lixin Li , Christopher DuPuis , Margaret Burnett, What you see is what you test: a methodology for testing form-based visual programs, Proceedings of the 20th international conference on Software engineering, p.198-207, April 19-25, 1998, Kyoto, Japan

38 Trevor J. Smedley , Philip T. Cox , Shannon L. Byrne, Expanding the utility of spreadsheets through the integration of visual programming and user interface objects, Proceedings of the workshop on Advanced visual interfaces, May 27-29, 1996, Gubbio, Italy

39 Jan Sparud , Colin Runciman, Tracing Lazy Functional Computations Using Redex Trails, Proceedings of the 9th International Symposium on Programming Languages: Implementations, Logics, and Programs: Including a Special Trach on Declarative Programming Languages in Education, p.291-308, September 03-05, 1997

40 Andrew P. Tolmach , Andrew W. Appel, Debugging standard ML without reverse engineering, Proceedings of the 1990 ACM conference on LISP and functional programming, p.1-12, June 27-29, 1990, Nice, France

41 David Ungar , Randall B. Smith, Self: The power of simplicity, Conference proceedings on Object-oriented programming systems, languages and applications, p.227-242, October 04-08, 1987, Orlando, Florida, United States

42 S. Yang, M. Burnett, E. DeKoven, and M. Zloof. Representation design benchmarks: a design-time aid for VPL navigable static representations. Journal of Visual Languages and Computing, 8 (5/6):563--599, Oct/Dec 1997.

## ↑ INDEX TERMS

### Primary Classification:

D. Software

↳ D.3 PROGRAMMING LANGUAGES

↳ D.3.2 Language Classifications

↳ Subjects: Applicative (functional) languages

### Additional Classification:

D. Software

↳ D.3 PROGRAMMING LANGUAGES

↳ D.3.3 Language Constructs and Features

↳ Subjects: Procedures, functions, and subroutines

H. Information Systems

↳ H.1 MODELS AND PRINCIPLES

↳ H.1.2 User/Machine Systems

```
# vxassist -g diskgroup snapshot volume
```

**Note** - Creating a snapshot can take a long time depending on the size of your volume.

5. Verify the new volume was created using the `vxprint(1M)` command.

```
# vxprint -g diskgroup
```

When the snapshot is complete, a status of Snapdone displays in the State field for the selected disk group.

6. Stop any data services that are accessing the file system using `scswitch(1M)`.

```
# scswitch -x -g nfs-rg -h ""
```

**Note** - Stopping data services is recommended to ensure that the data file system is properly backed up. If no data services are running, you do not need to perform Step 6 on page 143 and Step 8 on page 143.

7. Create a backup volume named `bkup-vol` and attach the snapshot volume to it using the `vxassist` command.

```
# vxassist -g diskgroup snapshot volume bkup-vol
```

8. Restart any data services that were stopped in Step 6 on page 143, using the `scswitch` command.

```
# scswitch -x -g nfs-rg -h nodename
```

9. Verify the volume is now attached to the new volume `bkup-vol` using the `vxprint` command.

```
# vxprint -g diskgroup
```

10. Register the disk group configuration change using the `sconf(1M)` command.

**General Terms:**  
Design, Languages

↑ **Collaborative Colleagues:**

Alan Blackwell:     Margaret Burnett  
                              Thomas Green  
                              Simon Peyton  
                              Jones  
                              Chris Roast  
                              Peter Robinson

Margaret     Anurag Agrawal  
Burnett:     John Atwood  
                      Laura Beckwith  
                      Alan Blackwell  
                      Derrick Boom  
                      Jonathan Cadiz  
                      Nanyu Cao  
                      Paul Carlson  
                      Ledah Casburn  
                      Sudheer Kumar  
                      Chekka  
                      Maureen Chesire  
                      Curtis Cook

Christopher  
DuPuis  
Christopher  
Dupuis  
Mike Durham  
Martin Erwig  
Marc Fisher II  
Adele Goldberg  
Herkimer  
Gottfried  
Orion Granatir  
Richard Hossli  
Dalai Jin  
Simon Peyton  
Jones  
Andrew Ko

Ted Lewis  
Lixin Li  
Brad A. Myers  
Rajeev Pandey  
Omkar Pendse  
Amit Phalgune  
Pieter Van Zee  
Shrinu  
Prabhakararao  
Tim Pulliam  
James Reichwein  
Bing Ren  
T. J. Robertson

Gregg Rothermel  
Joseph R. Ruthruff  
Andrei Sheretov  
Jay Summet  
Brian VanVoorst  
Chris Wallace  
Christine Wallace  
Rebecca Walpole  
Djang  
Aaron Wilson  
Sherry Yang  
Xiaoyang Yang  
Pieter van Zee

Simon Peyton  
Jones:

A. Michael Berman  
Alan Blackwell  
Geoffrey Burn  
Margaret Burnett  
Jean-Marc Eber  
Robert Ennals  
Sigbjorn Finne  
Chris Hankin  
Fergus Henderson  
Tony Hoare

Richard Jones  
Ralf Lämmel  
Daan Leijen  
Simon Marlow  
Erik Meijer  
Andrew Moran  
Norman Ramsey  
Alastair Reid  
John Reppy  
Julian Seward

Tim Sheard  
Mads Tofte  
Phil Wadler  
Mitchell Wand  
Keith Wansbrough

↑ **This Article has also been published in:**

- **ACM SIGPLAN Notices**  
Volume 38, Issue 9 (September 2003)

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

(continued)

[Become superuser on the primary node.]			
# scstat -D			
-- Device Group Servers --			
Device Group			
Primary	Secondary		
-----			
Device group servers:	rmt/1	-	-
Device group servers:	schost-1	phys-schost-2	phys-schost-1
-- Device Group Status --			
Device Group			
Status	Offline	Online	
-----			
Device group status:	rmt/1		
Device group status:	schost-1		
[List the disk group information:]			

In the following example, the cluster node phys-schost-2 is the primary owner of the metasat disk group schost-1, therefore the backup procedure is performed from phys-schost-2. The volume /vol01 is copied and then associated with a new volume, bkup-vol.

## 8.1.0.1 Example—Performing Online Backups for Volumes (VERITAS Volume Manager)

```
# sccont -c -D name=diskgroup, sync
```

14. Register the disk group configuration changes using the sccont command.

```
# vxedit -xt rm bkup-vol
```

13. Remove the temporary volume using vxedit(1M).

```
# ufsdump ouc dump-device /dev/vx/dsk/diskgroup/bkup-vol
```

12. Perform a backup to copy the volume bkup-vol to tape or another medium. Use the ufsdump(1M) command or the backup utility you normally use.

```
# fsck -y /dev/vx/rdisk/diskgroup/bkup-vol
```

11. Check the backup volume using the fsck command.

```
# sccont -c -D name=diskgroup, sync
```

# Data Modeling of Time-Based Media

Simon Gibbs, Université de Genève

Christian Breiteneder, Universität Wien

Dennis Tsichritzis, Université de Genève and GMD Bonn

**ABSTRACT** Many aspects of time-based media – complex data encoding, compression, “quality factors,” timing – appear problematic from a data modeling standpoint. This paper proposes *timed streams* as the basic abstraction for modeling time-based media. Several media-independent structuring mechanisms are introduced and a data model is presented which, rather than leaving the interpretation of multimedia data to applications, addresses the complex organization and relationships present in multimedia.

## 1 INTRODUCTION

There is a qualitative difference between time-based media and the forms of data traditionally stored in database systems. Time-based media, including digital audio and digital video, music and animation, involve notions of data flow, timing, temporal composition and synchronization. These notions are foreign to conventional data models and, as a result, conventional data models are not well suited to multimedia database systems in general.

Multimedia requires a broad perspective, one accounting for both time-based media and other forms of data. This paper takes a step in this direction by proposing a data model for time-based media. Its main contributions are the development of a model, which encompasses many forms of time-based media found in practice, and the identification of three general structuring mechanisms for time-based media.

### 1.1 Prior Work

There has been considerable prior work on modeling multimedia data (e.g., [2][4][8][13][21][22]) and a number of these proposals have been implemented in the context of multimedia document systems [2][4] or as multimedia extensions to existing database systems [21][22].

Much of this earlier work has focussed on text and images, while time-based media have received less attention – perhaps because of their tremendous processing and storage demands (for example, one *second* of high quality digital video can occupy tens of Mbytes). Now, however, advances in com-

pression technology and the continually decreasing costs of memory and processing cycles are making the use of time-based media viable. As a result there is a need for multimedia databases coming from two new directions. First, new multimedia applications such as video on-demand services and virtual environments stand to benefit from access to large databases of time-based material. Second, the vast “clip media” repositories now being assembled are often loosely organized collections of files and lack the power and flexibility of databases.

### 1.2 From Blobs to Streams

Recent proposals for multimedia database systems have introduced a *BLOB* (binary large object) data type intended for images and other very large values (e.g., [3][7][16]). While the storage of very large values is necessary for multimedia databases, it is not sufficient. The database system should also have some understanding about the internal structure of BLOBs – it must be able to “interpret” the data. There are many reasons for this. First, if the database does not maintain this structural information then the task is left to applications. In other words, information about data structure is separated from the data itself – a situation database systems were explicitly designed to avoid. Second, the structural information needed to interpret time-based media is complex, if it is lost it may be extremely difficult or infeasible to reconstruct and one is left with meaningless data. Preserving this information is crucial and the task should not be left to applications. Third, knowing the structure of time-based media permits sophisticated querying. For example, consider a digital movie with audio tracks in different languages. If the movie is represented structurally, rather than as a long uninterpreted byte sequence, it is possible to issue queries which select a specific sound track, or select a specific duration, or perhaps retrieve frames at a specific visual fidelity. Fourth, presenting time-based media requires timing information. Using a BLOB data type it is possible to read and write time-based media but, since no timing information is available to the database system, the more relevant operations of “play” and “record” have no meaning. Finally, structural information is needed when updating time-based media. For example, editing systems for digital audio and digital video take great care to perform *non-destructive* modifications: rather than reading and writing vast amounts of data in order to accomplish a modification, references to structures within the data are manipulated. The

Permission to copy without fee all or part of this material is granted provided that the copies are not made or distributed for direct commercial advantage, the ACM copyright notice and the title of the publication and its date appear, and notice is given that copying is by permission of the Association of Computing Machinery. To copy otherwise, or to republish, requires a fee and/or specific permission.

SIGMOD 94- 5/94 Minneapolis, Minnesota, USA  
© 1994 ACM 0-89791-639-5/94/0005..\$3.50

# vxprint -g schost-1									
TY NAME ASSOC schost-1									
LENGTH PLOPFS STATE TUTILO PUTILO									
dm	schost-101	c1t1d0s2	-	-	-	-	-	-	-
dm	schost-102	c1t2d0s2	-	-	-	-	-	-	-
dm	schost-103	c2t1d0s2	-	-	-	-	-	-	-
dm	schost-104	c2t2d0s2	-	-	-	-	-	-	-
dm	schost-105	c1t3d0s2	-	-	-	-	-	-	-
dm	schost-106	c2t3d0s2	-	-	-	-	-	-	-
v	vol101	gen	ENABLED	204800	-	-	-	-	-
p1	vol101-01	vol101	ENABLED	208331	-	-	-	-	-
sd	schost-101-01	vol101-01	ENABLED	104139	0	-	-	-	-
sd	schost-102-01	vol101-01	ENABLED	104139	0	-	-	-	-
p1	vol101-02	vol101	ENABLED	208331	-	-	-	-	-
sd	schost-103-01	vol101-02	ENABLED	103680	0	-	-	-	-
sd	schost-104-01	vol101-02	ENABLED	104139	0	-	-	-	-
p1	vol101-03	vol101	ENABLED	LOGONLY	-	-	-	-	-
sd	schost-103-02	vol101-03	ENABLED	5	LOG	-	-	-	-
p1	vol101-04	vol101	ENABLED	208331	-	-	-	-	-
sd	schost-105-01	vol101-04	ENABLED	104139	0	-	-	-	-
sd	schost-106-01	vol101-04	ENABLED	104139	0	-	-	-	-
[Stop data services, if necessary:]									
# scswitch -z -g nts-rg -h ....									
[Create a copy of the volume:]									
# vxassist -g schost-1 snapshot vol101 bkup-vol1									
[Restart data services, if necessary:]									
# scswitch -z -g nts-rg -h phys-schost-1									
[Verify bkup-vol was created:]									
# vxprint -g schost-1									
TY NAME ASSOC schost-1									
LENGTH PLOPFS STATE TUTILO PUTILO									
dm	schost-101	c1t1d0s2	-	-	-	-	-	-	-
dm	schost-102	c1t2d0s2	-	-	-	-	-	-	-
dm	schost-103	c2t1d0s2	-	-	-	-	-	-	-
dm	schost-104	c2t2d0s2	-	-	-	-	-	-	-
dm	schost-105	c1t3d0s2	-	-	-	-	-	-	-
dm	schost-106	c2t3d0s2	-	-	-	-	-	-	-
v	vol101	gen	ENABLED	204800	-	-	-	-	-
p1	vol101-01	vol101	ENABLED	208331	-	-	-	-	-
sd	schost-101-01	vol101-01	ENABLED	104139	0	-	-	-	-
sd	schost-102-01	vol101-01	ENABLED	104139	0	-	-	-	-
p1	vol101-02	vol101	ENABLED	208331	-	-	-	-	-
sd	schost-103-01	vol101-02	ENABLED	103680	0	-	-	-	-
sd	schost-104-01	vol101-02	ENABLED	104139	0	-	-	-	-
p1	vol101-03	vol101	ENABLED	LOGONLY	-	-	-	-	-
sd	schost-103-02	vol101-03	ENABLED	5	LOG	-	-	-	-
[Start the snapshot operation:]									
# vxassist -g schost-1 snapshot vol101									
[Verify the new volume was created:]									
# vxprint -g schost-1									
TY NAME ASSOC schost-1									
LENGTH PLOPFS STATE TUTILO PUTILO									
dm	schost-101	c1t1d0s2	-	-	-	-	-	-	-
dm	schost-102	c1t2d0s2	-	-	-	-	-	-	-
dm	schost-103	c2t1d0s2	-	-	-	-	-	-	-
dm	schost-104	c2t2d0s2	-	-	-	-	-	-	-
dm	schost-105	c1t3d0s2	-	-	-	-	-	-	-
dm	schost-106	c2t3d0s2	-	-	-	-	-	-	-
v	vol101	gen	ENABLED	204800	-	-	-	-	-
p1	vol101-01	vol101	ENABLED	208331	-	-	-	-	-
sd	schost-101-01	vol101-01	ENABLED	104139	0	-	-	-	-
sd	schost-102-01	vol101-01	ENABLED	104139	0	-	-	-	-
p1	vol101-02	vol101	ENABLED	208331	-	-	-	-	-
sd	schost-103-01	vol101-02	ENABLED	103680	0	-	-	-	-
sd	schost-104-01	vol101-02	ENABLED	104139	0	-	-	-	-
p1	vol101-03	vol101	ENABLED	LOGONLY	-	-	-	-	-
sd	schost-103-02	vol101-03	ENABLED	5	LOG	-	-	-	-

(continued)





US Patent &amp; Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: ☒ The ACM Digital Library ☐ The Guide

+data +replication +upon +a +non-destructive +data +model

SEARCH


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

**data replication upon a non destructive data model**

Found 8 of 134,837

Sort results  
by

relevance

[Save results to a Binder](#)[Try an Advanced Search](#)Display  
results

expanded form

[Search Tips](#)[Try this search in The ACM Guide](#)☐ Open results in a new window

Results 1 - 8 of 8

Relevance scale ☐ ☐ ☐ ☐ ☐**1 Data modeling of time-based media**

Simon Gibbs, Christian Breiteneder, Dennis Tsichritzis

May 1994 **ACM SIGMOD Record , Proceedings of the 1994 ACM SIGMOD international conference on Management of data**, Volume 23 Issue 2Full text available: [pdf\(1.32 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Many aspects of time-based media—complex data encoding, compression, “quality factors,” timing—appear problematic from a data modeling standpoint. This paper proposes timed streams as the basic abstraction for modeling time-based media. Several media-independent structuring mechanisms are introduced and a data model is presented which, rather than leaving the interpretation of multimedia data to applications, addresses the complex organization and re ...

**2 The design of a RISC based multiprocessor chip**

Rajiv Gupta, Michael Epstein, Michael Whelan

November 1990 **Proceedings of the 1990 ACM/IEEE conference on Supercomputing**Full text available: [pdf\(1.10 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#)

This paper describes the architecture of a RISC based multiprocessor chip. The processors operate in a MIMD fashion executing parallel instruction streams generated by a parallelizing compiler for the exploitation of fine-grained parallelism. Low cost synchronization mechanisms are supported in hardware. The resulting system is tolerant of unpredictable delays in the progress of individual streams. Instruction level parallelism is exploited through the use of register channels and a mechanism f ...

**Keywords:** collective branching, fuzzy barrier, parallelizing compiler, register channels, very long instruction word (VLIW) architectures

**3 A user-centred approach to functions in excel**

Simon Peyton Jones, Alan Blackwell, Margaret Burnett

August 2003 **ACM SIGPLAN Notices , Proceedings of the eighth ACM SIGPLAN international conference on Functional programming**, Volume 38 Issue 9Full text available: [pdf\(210.80 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We describe extensions to the Excel spreadsheet that integrate user-defined functions into the spreadsheet grid, rather than treating them as a “bolt-on”. Our first objective was to bring the benefits of additional programming language features to a system that is often not recognised as a programming language. Second, in a project involving the evolution of a well-established language, compatibility with previous versions is a major issue, and maintaining this compatibility was our second objec ...

The `ufsdrestore` command copies files to disk, relative to the current working directory, from backups created using the `ufsdump` command. You can use

## 8.2 Restoring Cluster Files Overview

TY NAME	ASSOC	KSTATE	LENGTH	PLOPFS	STATE	TUTILO PUTILO
dg schost-1	schost-1	-	-	-	-	-
dm schost-101	c1t1d0s2	-	17678493	-	-	-
dm schost-102	c1t2d0s2	-	17678493	-	-	-
dm schost-103	c2t1d0s2	-	8378640	-	-	-
dm schost-104	c2t2d0s2	-	17678493	-	-	-
dm schost-105	c1t3d0s2	-	17678493	-	-	-
dm schost-106	c2t3d0s2	-	17678493	-	-	-
v bkup-vol	gen	ENABLED	204800	-	ACTIVE	-
p1 bkup-vol-01	bkup-vol	ENABLED	208331	-	ACTIVE	-
sd schost-105-01	bkup-vol-01	ENABLED	104139	0	-	-
sd schost-106-01	bkup-vol-01	ENABLED	104139	0	-	-
v vol101	gen	ENABLED	204800	-	ACTIVE	-
p1 vol101-01	vol101	ENABLED	208331	-	ACTIVE	-
sd schost-101-01	vol101-01	ENABLED	104139	0	-	-
sd schost-102-01	vol101-01	ENABLED	104139	0	-	-
p1 vol101-02	vol101	ENABLED	208331	-	ACTIVE	-
sd schost-103-01	vol101-02	ENABLED	103680	0	-	-
sd schost-104-01	vol101-02	ENABLED	104139	0	-	-
p1 vol101-03	vol101	ENABLED	LOGONLY	-	ACTIVE	-
sd schost-103-02	vol101-03	ENABLED	5	LOG	-	-
[Synchronize the disk group with cluster framework:]						
# sconf -c -D name=schost-1, sync						
[Check the file systems:]						
# fsck -y /dev/vx/rdisk/schost-1/bkup-vol						
[Copy bkup-vol to the backup device:]						
# ufsdump 0uct /dev/rmt/0 /dev/vx/rdisk/schost-1/bkup-vol						
DUMP: Writing 63 KiloByte records						
DUMP: Date of this level 0 dump: Tue Apr 25 16:15:51 2000						
DUMP: Date of last level 0 dump: the epoch						
DUMP: Dumping /dev/vx/dsk/schost-2/bkup-vol to /dev/rmt/0.						
DUMP: DUMP IS DONE						
[Remove the bkup-vol name:]						
# xedit -rf rm bkup-vol						
[Synchronize the disk group:]						
# sconf -c -D name=schost-1, sync						

(Continuation)

4 ARMISTICE: an experience developing management software with Erlang

David Cabrero, Carlos Abalde, Carlos Varela, Laura Castro

August 2003 **Proceedings of the 2003 ACM SIGPLAN workshop on Erlang**

Full text available: [pdf\(362.35 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

In this paper, some experiences of using the concurrent functional language Erlang to implement a classical vertical application, a risk management information system, are presented. Due to the complex nature of the business logic and the interactions involved in the client/server architecture deployed, traditional development techniques are unsatisfactory. First, the nature of the problem suggests an iterative design approach. The use of abstractions (functional patterns) and compositionality ( ...

**Keywords:** business logic, client/server architecture, concurrent programming, design patterns, distributed computing, functional programming

5 Media transports and distributed multimedia flows

Mark Baugher

March 1992 **Proceedings of the 1992 ACM/SIGAPP symposium on Applied computing: technological challenges of the 1990's**

Full text available: [pdf\(1.55 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

6 Construction of a fault-tolerant distributed tuple-space

Lewis I. Patterson, Richard S. Turner, Robert M. Hyatt

March 1993 **Proceedings of the 1993 ACM/SIGAPP symposium on Applied computing: states of the art and practice**

Full text available: [pdf\(634.56 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** associative memory, fault-tolerance, shared memory

7 Virtual nodes/distributed systems working group

Anthony Gargaro

May 1989 **ACM SIGAda Ada Letters , Proceedings of the third international workshop on Real-time Ada issues**, Volume X Issue 4

Full text available: [pdf\(1.05 MB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

8 The gods must be crazy: a matter of time in collaborative systems

Du Li, Limin Zhou, Richard Muntz

December 1999 **ACM SIGGROUP Bulletin**, Volume 20 Issue 3

Full text available: [pdf\(585.96 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

The concept of time in traditional distributed systems has been inherited in the Computer-Supported Collaborative Work (CSCW) literature. The following assumptions have generally been made: (1) Events are atomic and their durations do not matter. (2) Total ordering of events can be achieved by some mechanical algorithm. (3) The relationship between events is determined solely by time (causal relationship). However, we observe that these assumptions are not appropriate if the goal is to faithful ...

Results 1 - 8 of 8

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

## 8.3 Restoring Cluster Files

- **Before you start to restore files or file systems, you need to know:**
- **which tapes you need**
- **the raw device name on which you want to restore the file system**
- **the type of tape drive you will use**
- **the device name (local or remote) for the tape drive**
- **the partition scheme of any failed disk, because the partitions and file systems must be exactly duplicated on the replacement disk**

ufsrestore to reload an entire file system hierarchy from a level 0 dump and incremental dumps that follow it, or to restore one or more single files from any dump tape. If ufsrestore is run as superuser, files are restored with their original owner, last modification time, and mode (permissions).

TABLE 8-2 Task Map: Restoring Cluster Files

Task	For Instructions, Go To...
For Solstice DiskSuite, restore files interactively following Solaris restore procedures.	"How to Restore Individual Files Interactively (Solstice DiskSuite)" on page 148
For Solstice DiskSuite, restore the root (/) file system.	"How to Restore the root (/) File System (Solstice DiskSuite)" on page 148
For VERITAS Volume Manager, restore a non-encapsulated root (/) file system.	"How to Restore a Non-Encapsulated root (/) File System (VERITAS Volume Manager)" on page 156
For VERITAS Volume Manager, restore an encapsulated root (/) file system.	"How to Restore an Encapsulated root (/) File System (VERITAS Volume Manager)" on page 159

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

## ▲ How to Restore Individual Files Interactively (Solstice DiskSuite)

Use this procedure to restore one or more individual files. Be sure the cluster is running problem-free before performing the restore procedure.

1. Become superuser on the cluster node you want to restore.

2. Stop all the data services that are using the files to be restored.

```
# scswtch -z -g rgname -h ""
```

3. Restore the files using the `ufrestore` command.

## ▲ How to Restore the root (/) File System (Solstice DiskSuite)

Use this procedure to restore the root (/) file systems to a new disk, such as after replacing a bad root disk. The node being restored should not be booted. Be sure the cluster is running problem-free before performing the restore procedure.

**Note** - Since you must partition the new disk using the same format as the failed disk, identify the partitioning scheme before you begin this procedure, and recreate file systems as appropriate.

1. Become superuser on a cluster node *other than* the node you want to restore.

2. Remove the hostname of the node being restored from all metaset using the `metaset(1M)` command. Run this command from a node in the metaset other than the node you are removing.

```
# metaset -s setname -t -d -h node
```

-s setname Specifies the diskset name.

-f Force.

-d Deletes from the diskset.

-h node Specifies the name of the node to delete from the diskset.

3. Replace the failed disk on the node on which the root (/) file system will be restored.



US Patent &amp; Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

## The design of a RISC based multiprocessor chip

Full text Pdf (1.10 MB)

**Source** [Conference on High Performance Networking and Computing archive](#)  
**Proceedings of the 1990 ACM/IEEE conference on Supercomputing** [table of contents](#)  
New York, New York  
Pages: 920 - 929  
Year of Publication: 1990  
ISBN: 0-69791-412-0

**Authors** [Rajiv Gupta](#) University of Pittsburgh, Pittsburgh, PA  
[Michael Epstein](#) North American Philips Corporation, Briarcliff Manor, NY  
[Michael Whelan](#) North American Philips Corporation, Briarcliff Manor, NY

**Sponsors** IEEE-CS/DATC : IEEE Computer Society  
[SIGARCH](#): ACM Special Interest Group on Computer Architecture

**Publisher** IEEE Computer Society Washington, DC, USA

**Additional Information:** [abstract](#) [references](#) [index terms](#) [collaborative colleagues](#)

**Tools and Actions:** [Discussions](#) [Find similar Articles](#) [Review this Article](#)  
[Save this Article to a Binder](#) [Display in BibTex Format](#)

### ↑ ABSTRACT

This paper describes the architecture of a RISC based multiprocessor chip. The processors operate in a MIMD fashion executing parallel instruction streams generated by a parallelizing compiler for the exploitation of fine-grained parallelism. Low cost synchronization mechanisms are supported in hardware. The resulting system is tolerant of unpredictable delays in the progress of individual streams. Instruction level parallelism is exploited through the use of register channels and a mechanism for the collective branching of processors. For efficient synchronization during parallel execution of loops, fuzzy barriers are provided. On chip memory is organized into multiple banks in order to provide sufficient bandwidth for the processors. The RISC processors are based upon the Sun SPARC architecture.

### ↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

1 [A. Aiken , A. Nicolau, Optimal loop parallelization, Proceedings of the ACM SIGPLAN 1988 conference on Programming Language design and Implementation, p.308-317, June 20-24, 1988, Atlanta, Georgia, United States](#)

2 [Robert P. Colwell , Robert P. Nix , John J. O'Donnell , David B. Papworth , Paul K. Rodman, A VLIW architecture for a trace Scheduling Compiler, IEEE Transactions on Computers, v.37 n.8, p.967-979, August 1988](#)

3 [R. Cytron, S. Karlovsky, and K. P. McAuliffe, "Automatic Management of Programmable Caches," Proc. of the International Conference on Parallel Processing, vol. II, pp. 229-238, August, 1988.](#)

Refer to disk replacement procedures in the documentation that came with your server.

4. Boot the node being restored.

- If using the Solaris CD-ROM, run the following command:

```
ok boot cdrom -s
```

- If using a JumpStart™ server, run the following command:

```
ok boot net -s
```

5. Create all the partitions and swap on the root disk using the `format(1M)` command.

Recreate the original partitioning scheme that was on the failed disk.

6. Create the root (/) file system and other file systems as appropriate, using the `newfs(1M)` command.

Recreate the original file systems that were on the failed disk.

**Note** - Be sure to create the `/global/.devices/node@nodeid` file system.

7. Mount the root (/) file system on a temporary mount point

```
# mount device temp-mount-point
```

8. Use the following commands to restore the root (/) file system.

```
# cd temp-mount-point
# restore xvf dump-device
# rm restoreasymtable
# cd /
# umount temp-mount-point
# back raw-disk-device
```

The file system is now restored.

9. Install a new boot block on the new disk.



- 4 John R. Ellis, Bulldog: a compiler for VLSI architectures, MIT Press, Cambridge, MA, 1986
- 5 Jeanne Ferrante , Karl J. Ottenstein , Joe D. Warren, The program dependence graph and its use in optimization, ACM Transactions on Programming Languages and Systems (TOPLAS), v.9 n.3, p.319-349, July 1987
- 6 J. A. Fisher, "Trace Scheduling: A Technique for Global Microcode Compaction," IEEE Trans. on Computers, vol. 7, no. C-30, pp. 478-490, July, 1981.
- 7 Rajiv Gupta, The fuzzy barrier: a mechanism for high speed synchronization of processors, Proceedings of the third international conference on Architectural support for programming languages and operating systems, p.54-63, April 03-06, 1989, Boston, Massachusetts, United States
- 8 R. Gupta, Employing register channels for the exploitation of instruction level parallelism, Proceedings of the second ACM SIGPLAN symposium on Principles & practice of parallel programming, p.118-127, March 14-16, 1990, Seattle, Washington, United States
- 9 Rajiv Gupta , Michael Epstein, Achieving Low Cost Synchronization in a Multiprocessor System, Proceedings of the Parallel Architectures and Languages Europe, Volume I: Parallel Architectures, p.70-84, June 12-16, 1989
- 10 R. Gupta and M. L. Soffa, "A Reconfigurable LIW Architecture," Proc. of the International Conf. on Parallel Processing, pp. 893-900, August, 1987.
- 11 B. J. Smith, "Architecture and Applications of the HEP Multiprocessor Computer System," Real-Time Signal Processing, vol. 298, pp. 241-248, August, 1981.
- 12 J. A. Solworth, "The Microflow Architecture," Proc. of the International Conference on Parallel Processing, vol. I, pp. 113-117, August, 1988.
- 13 Rajiv Gupta , Chi-Hung Chi, Improving instruction cache behavior by reducing cache pollution, Proceedings of the 1990 conference on Supercomputing, p.82-91, October 1990, New York, New York, United States
- 14 C-H. Chi, "Intelligent Compiler-driven Prefetch Mechanism for Instruction Cache," Philips Laboratories; Tech. Note TN-89-063, Briarcliff Manor, NY, April, 1989.

#### ↑ INDEX TERMS

##### Keywords:

collective branching, fuzzy barrier, parallelizing compiler, register channels, very long instruction word (VLIW) architectures

##### ↑ Collaborative Colleagues:

Michael      Jon A.  
Epstein:    Baumgarten  
                 Robert J. Butler  
                 Allen R. Grogan  
                 Rajiv Gupta  
                 Ronald L. Johnston  
                 Michael Whelan  
                 Richard E. Wiley

<u>Rajiv Gupta:</u>	<u>Soner Önder</u>	<u>Prabha Gopinath</u>	<u>Brian Malloy</u>	<u>Rajagopalan</u>
	<u>Santosh G.</u>	<u>Rajesh Gupta</u>	<u>Eduard Mehofer</u>	<u>Srinivasan</u>
	<u>Abraham</u>	<u>Ido Hardonag</u>	<u>Rami Melhem</u>	<u>Rabin A. Sugumar</u>
	<u>David A. Berson</u>	<u>M. Jean Harrold</u>	<u>Rami G. Melhem</u>	<u>Sriraman Tallam</u>
	<u>Shaji Bhaskar</u>	<u>Richard I. Hartley</u>	<u>Tarun Nakra</u>	<u>Jodi Tims</u>

```
# /usr/sbin/installboot /usr/platform/`uname -i`/lib/efi/uefi/bootblk raw-disk-device
```

10. Reboot the node in single-user mode.

```
# reboot -- "-s"
```

11. Replace the disk ID using the `sccdadm` command.

```
# sccdadm -R rootdisk
```

12. Use the `metadb(1M)` command to recreate the state database replicas.

```
# metadb -c copies -aF raw-disk-device
```

-c copies

Specifies the number of replicas to create.

-F raw-disk-device

Raw disk device on which to create replicas.

-a

Adds replicas.

13. Reboot the node in cluster mode.

a. Start the reboot.

```
# reboot
```

During this boot you might see an error or warning message, ending with the following instruction:

```
Type control-d to proceed with normal startup,  
(or give root password for system maintenance):
```

b. Press CTRL-d to boot into multiuser mode.

14. From a cluster node other than the restored node, use the `metaset(1M)` command to add the restored node to all metasets.

```
phys-schost-2# metaset -a setname -a -b node
```

<a href="#"><u>Thomas Bihari</u></a>	<a href="#"><u>Charles R. Hill</u></a>	<a href="#"><u>Denise Ombres</u></a>	<a href="#"><u>Jodi Lynn Tims</u></a>
<a href="#"><u>Rastislav Bodik</u></a>	<a href="#"><u>Ellis Horowitz</u></a>	<a href="#"><u>Soner Onder</u></a>	<a href="#"><u>Michael Whelan</u></a>
<a href="#"><u>Rastislav Bodik</u></a>	<a href="#"><u>John Howard</u></a>	<a href="#"><u>Santosh Pande</u></a>	<a href="#"><u>Daniel Windheiser</u></a>
<a href="#"><u>Melvin A. Breuer</u></a>	<a href="#"><u>Clara Jaramillo</u></a>	<a href="#"><u>Kleanthis Psarris</u></a>	<a href="#"><u>Wanging Wu</u></a>
<a href="#"><u>Pohua P. Chang</u></a>	<a href="#"><u>Clara Ines Jaramillo</u></a>	<a href="#"><u>I. V. Ramakrishan</u></a>	<a href="#"><u>Wanqing Wu</u></a>
<a href="#"><u>Wesley H. Cheng</u></a>	<a href="#"><u>Sanyay Joshi</u></a>	<a href="#"><u>B. R. Rau</u></a>	<a href="#"><u>Jun Xu</u></a>
<a href="#"><u>Chi-Hung Chi</u></a>	<a href="#"><u>James Kajiya</u></a>	<a href="#"><u>Siddharth Rele</u></a>	<a href="#"><u>Jun Yang</u></a>
<a href="#"><u>Ron Cytron</u></a>	<a href="#"><u>Suna Kondakci</u></a>	<a href="#"><u>Vivek Sarkar</u></a>	<a href="#"><u>Xin Yuan</u></a>
<a href="#"><u>Evelyn</u></a>	<a href="#"><u>Robert Kramer</u></a>	<a href="#"><u>Scott A. Smolka</u></a>	<a href="#"><u>Xiangyu Zhang</u></a>
<a href="#"><u>Duesterwald</u></a>	<a href="#"><u>Arvind</u></a>	<a href="#"><u>Mary Lou Soffa</u></a>	<a href="#"><u>Youtao Zhang</u></a>
<a href="#"><u>Michael Epstein</u></a>	<a href="#"><u>Krishnaswamy</u></a>	<a href="#"><u>Mary Lou Soffa</u></a>	<a href="#"><u>Alessandro Zorat</u></a>
<a href="#"><u>Mitchael Epstein</u></a>	<a href="#"><u>Sunah Lee</u></a>	<a href="#"><u>Madalene</u></a>	<a href="#"><u>Soner 譔der</u></a>
<a href="#"><u>Jesse Z. Fang</u></a>	<a href="#"><u>Bengu Li</u></a>	<a href="#"><u>Spezialetti</u></a>	
<a href="#"><u>Chun Gong</u></a>			
<a href="#"><u>Michael</u></a>	<a href="#"><u>Michael Epstein</u></a>		
<a href="#"><u>Whelan:</u></a>	<a href="#"><u>Rajiv Gupta</u></a>		

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

The node is rebooted into cluster mode. The cluster is ready to use.

## Example—Restoring the root (/) File System (Solstice DiskSuite)

8.3.0.1

The following example shows the root (/) file system restored to the node phys-schost-1 from the tape device /dev/rmt/0. The metaset command is run from another node in the cluster, phys-schost-2, to remove and later add back node phys-schost-1 to the diskset schost-1. All other commands are run from phys-schost-1. A new boot block is created on /dev/rdsk/c0t0d0s0, and three state database replicas are recreated on /dev/rdsk/c0t0d0s4.

```
[Become superuser on a cluster node other than the node to be restored.]
phys-schost-2# metaset -s schost-1 -t -d -h phys-schost-1
[Remove the node from the metaset:]
phys-schost-2# metaset -s schost-1 -t -d -h phys-schost-1
[Replace the failed disk and boot the node:]
ok boot cdrom -s
[Use format and newfs to recreate partitions and file systems.]
[Mount the root file system on a temporary mount point:]
# mount /dev/dsk/c0t0d0s0 /a
[Restore the root file system:]
# cd /a
# ufsrestore rvt /dev/rmt/0
# rm restore.symtable
# cd /
# umount /a
# fsck /dev/rdsk/c0t0d0s0
[Install a new boot block:]
# /usr/sbin/installboot /usr/platform/`uname \
  -i`/lib/ufs/bootblk /dev/rdsk/c0t0d0s0
[Reboot in single-user mode:]
# reboot -- "-s"
[Replace the disk ID:]
# sddidadm -R /dev/dsk/c0t0d0
[Recreate state database replicas:]
# metadb -c 3 -at /dev/rdsk/c0t0d0s4
# reboot
Press CTRL-d to boot into multiuser mode.
[Add the node back to the metaset:]
phys-schost-2# metaset -s schost-1 -a -h phys-schost-1
```

## ▲ How to Restore a root (/) File System That Was on a Metadevice (Solstice DiskSuite)

Use this procedure to restore a root (/) file system that was on a metadevice when the backups were performed. Perform this procedure under circumstances such as



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide

SEARCH



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

## The design of a RISC based multiprocessor chip

Full text Pdf (1.10 MB)

Source **Conference on High Performance Networking and Computing** [archive](#)  
**Proceedings of the 1990 ACM/IEEE conference on Supercomputing** [table of contents](#)  
New York, New York  
Pages: 920 - 929  
Year of Publication: 1990  
ISBN: 0-69791-412-0

Authors Rajiv Gupta University of Pittsburgh, Pittsburgh, PA  
Michael Epstein North American Philips Corporation, Briarcliff Manor, NY  
Michael Whelan North American Philips Corporation, Briarcliff Manor, NY

Sponsors IEEE-CS/DATC : IEEE Computer Society  
[SIGARCH](#): ACM Special Interest Group on Computer Architecture

Publisher IEEE Computer Society Washington, DC, USA

Additional Information: [abstract](#) [references](#) [index terms](#) [collaborative colleagues](#)

Tools and Actions: [Discussions](#) [Find similar Articles](#) [Review this Article](#)  
[Save this Article to a Binder](#) [Display in BibTex Format](#)

### ↑ ABSTRACT

This paper describes the architecture of a RISC based multiprocessor chip. The processors operate in a MIMD fashion executing parallel instruction streams generated by a parallelizing compiler for the exploitation of fine-grained parallelism. Low cost synchronization mechanisms are supported in hardware. The resulting system is tolerant of unpredictable delays in the progress of individual streams. Instruction level parallelism is exploited through the use of register channels and a mechanism for the collective branching of processors. For efficient synchronization during parallel execution of loops, fuzzy barriers are provided. On chip memory is organized into multiple banks in order to provide sufficient bandwidth for the processors. The RISC processors are based upon the Sun SPARC architecture.

### ↑ REFERENCES

Note: OCR errors may be found in this Reference List extracted from the full text article. ACM has opted to expose the complete List rather than only correct and linked references.

- 1 A. Aiken , A. Nicolau, Optimal loop parallelization, Proceedings of the ACM SIGPLAN 1988 conference on Programming Language design and Implementation, p.308-317, June 20-24, 1988, Atlanta, Georgia, United States
- 2 Robert P. Colwell , Robert P. Nix , John J. O'Donnell , David B. Papworth , Paul K. Rodman, A VLIW architecture for a trace Scheduling Compiler, IEEE Transactions on Computers, v.37 n.8, p.967-979, August 1988
- 3 R. Cytron, S. Karlovsky, and K. P. McAuliffe, "Automatic Management of Programmable Caches," Proc. of the International Conference on Parallel Processing, vol. II, pp. 229-238, August, 1988.

when a root disk is corrupted and replaced with a new disk. The node being restored should not be booted. Be sure the cluster is running problem-free before performing the restore procedure.

**Note** - Since you must partition the new disk using the same format as the failed disk, identify the partitioning scheme before you begin this procedure, and recreate file systems as appropriate.

1. Become superuser on a cluster node with access to the metaset, *other than the* node you want to restore.

2. Use the `metaset(1M)` command to remove the hostname of the node being restored from all metasets.

```
# metaset -s setname -f -d -h node
```

`-s setname` Specifies the metaset name.

`-f` Force.

`-d` Deletes from the metaset.

`-h node` Specifies the name of the node to delete from the metaset.

3. Replace the failed disk on the node on which the root (/) file system will be restored. Refer to disk replacement procedures in the documentation that came with your server.

4. Boot the node being restored.

■ If using the Solaris CD-ROM, run the following command:

```
ok boot cdrom -s
```

■ If using a JumpStart server, run the following command:

```
ok boot net -s
```

5. Create all the partitions and swap on the root disk using the `format(1M)` command.

Recreate the original partitioning scheme that was on the failed disk.

6. Create the root (/) file system and other file systems as appropriate, using the `newfs(1M)` command

- 4 John R. Ellis, Bulldog: a compiler for VLSI architectures, MIT Press, Cambridge, MA, 1986
- 5 Jeanne Ferrante, Karl J. Ottenstein, Joe D. Warren, The program dependence graph and its use in optimization, ACM Transactions on Programming Languages and Systems (TOPLAS), v.9 n.3, p.319-349, July 1987
- 6 J. A. Fisher, "Trace Scheduling: A Technique for Global Microcode Compaction," IEEE Trans. on Computers, vol. 7, no. C-30, pp. 478-490, July, 1981.
- 7 Rajiv Gupta, The fuzzy barrier: a mechanism for high speed synchronization of processors, Proceedings of the third international conference on Architectural support for programming languages and operating systems, p.54-63, April 03-06, 1989, Boston, Massachusetts, United States
- 8 R. Gupta, Employing register channels for the exploitation of instruction level parallelism, Proceedings of the second ACM SIGPLAN symposium on Principles & practice of parallel programming, p.118-127, March 14-16, 1990, Seattle, Washington, United States
- 9 Rajiv Gupta, Michael Epstein, Achieving Low Cost Synchronization in a Multiprocessor System, Proceedings of the Parallel Architectures and Languages Europe, Volume I: Parallel Architectures, p.70-84, June 12-16, 1989
- 10 R. Gupta and M. L. Soffa, "A Reconfigurable LIW Architecture," Proc. of the International Conf. on Parallel Processing, pp. 893-900, August, 1987.
- 11 B. J. Smith, "Architecture and Applications of the HEP Multiprocessor Computer System," Real-Time Signal Processing, vol. 298, pp. 241-248, August, 1981.
- 12 J. A. Solworth, "The Microflow Architecture," Proc. of the International Conference on Parallel Processing, vol. I, pp. 113-117, August, 1988.
- 13 Rajiv Gupta, Chi-Hung Chi, Improving instruction cache behavior by reducing cache pollution, Proceedings of the 1990 conference on Supercomputing, p.82-91, October 1990, New York, New York, United States
- 14 C-H. Chi, "Intelligent Compiler-driven Prefetch Mechanism for Instruction Cache," Philips Laboratories; Tech. Note TN-89-063, Briarcliff Manor, NY, April, 1989.

## ↑ INDEX TERMS

### Keywords:

collective branching, fuzzy barrier, parallelizing compiler, register channels, very long instruction word (VLIW) architectures

## ↑ Collaborative Colleagues:

Michael Epstein:  
Jon A. Baumgarten  
Robert J. Butler  
Allen R. Grogan  
Rajiv Gupta  
Ronald L. Johnston  
Michael Whelan  
Richard E. Wiley

<u>Rajiv Gupta:</u>	<u>Soner Önder</u>	<u>Prabha Gopinath</u>	<u>Brian Malloy</u>	<u>Rajagopalan</u>
	<u>Santosh G. Abraham</u>	<u>Rajesh Gupta</u>	<u>Eduard Mehofer</u>	<u>Srinivasan</u>
	<u>David A. Berson</u>	<u>Ido Hardonag</u>	<u>Rami Melhem</u>	<u>Rabin A. Sugumar</u>
	<u>Shaji Bhaskar</u>	<u>M. Jean Harrold</u>	<u>Rami G. Melhem</u>	<u>Sriraman Tallam</u>
		<u>Richard I. Hartley</u>	<u>Tarun Nakra</u>	<u>Jodi Tims</u>

Recreate the original file systems that were on the failed disk.

**Note** - Be sure to create the /global/.devices/node@nodeid file system.

7. Mount the root (/) file system on a temporary mount point.

```
# mount device temp-mount-point
```

8. Use the following commands to restore the root (/) file system.

```
# cd temp-mount-point
# ufsrestore rvf dump-device
# rm restoreasymtable
```

9. Install a new boot block on the new disk.

```
# /usr/sbin/installboot /usr/platform/`uname -s`/lib/fs/ufs/bootblk raw-disk-device
```

10. Remove the lines in the /temp-mount-point/etc/system file for MDD root information.

```
* Begin MDD root info (do not edit)
forceload: misc/md_trans
forceload: misc/md_raid
forceload: misc/md_mirror
forceload: misc/md_hotspares
forceload: misc/md_stripes
forceload: drv/pcipty
forceload: drv/glm
forceload: drv/sd
rootdev: pseudo/md@0:0,10,blk
* End MDD root info (do not edit)
```

11. Edit the /temp-mount-point/etc/vfstab file to change the root entry from a metadvice to a corresponding normal slice for each file system on the root disk that is part of the metadvice.



[Thomas Bihari](#)  
[Rastislav Bodík](#)  
[Rastislav Bodík](#)  
[Melvin A. Breuer](#)  
[Pohua P. Chang](#)  
[Wesley H. Cheng](#)  
[Chi-Hung Chi](#)  
[Ron Cytron](#)  
[Evelyn](#)  
[Duesterwald](#)  
[Michael Epstein](#)  
[Mitchael Epstein](#)  
[Jesse Z. Fang](#)  
[Chun Gong](#)

[Charles R. Hill](#)  
[Ellis Horowitz](#)  
[John Howard](#)  
[Clara Jaramillo](#)  
[Clara Ines Jaramillo](#)  
[Sanyay Joshi](#)  
[James Kajiya](#)  
[Suna Kondakci](#)  
[Robert Kramer](#)  
[Arvind](#)  
[Krishnaswamy](#)  
[Sunah Lee](#)  
[Bengu Li](#)

[Denise Ombres](#)  
[Soner Onder](#)  
[Santosh Pande](#)  
[Kleanthis Psarris](#)  
[I. V. Ramakrishnan](#)  
[B. R. Rau](#)  
[Siddharth Rele](#)  
[Vivek Sarkar](#)  
[Scott A. Smolka](#)  
[Mary Lou Soffa](#)  
[Mary Lou Soffa](#)  
[Madalene](#)  
[Spezialetti](#)

[Jodi Lynn Tims](#)  
[Michael Whelan](#)  
[Daniel Windheiser](#)  
[Wanging Wu](#)  
[Wanqing Wu](#)  
[Jun Xu](#)  
[Jun Yang](#)  
[Xin Yuan](#)  
[Xiangyu Zhang](#)  
[Youtao Zhang](#)  
[Alessandro Zorat](#)  
[Soner 譚der](#)

[Michael](#)  
[Whelan:](#)

[Michael Epstein](#)  
[Rajiv Gupta](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2004 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

following instruction:

၃၀၀၇၈၃ #

- a. Start the reboot.

-af raw-disk-device

- 2 copies

# metabd -c copies -af raw-disk-device

15. Use the `metadb(1M)` command to recreate the state database replicas.

# scd:adm -R rootdisk

- 14. Replace the disk ID using the sddadm command.**

# 100000 - 2 - 88

- ### 13. Reboot the node in single-user mode.

```
# cd /
# mount temp-mount-point
# fsck raw-disk-device
```

- ## 12. Unmount the temporary file system, and check the raw disk device.

Change to --

0tp/ksk/pw/Λep/

010/010/010

/

1

01



# The Gods must be crazy: A matter of time in collaborative systems

Du Li, Limin Zhou, and Richard . Muntz

Department of Computer Science, University of California

Los Angeles, CA 90024 USA

{lidu, zlm, muntz}@cs.ucla.edu

## ABSTRACT

*The concept of time in traditional distributed systems has been inherited in the Computer-Supported Collaborative Work (CSCW) literature. The following assumptions have generally been made: (1) Events are atomic and their durations do not matter. (2) Total ordering of events can be achieved by some mechanical algorithm. (3) The relationship between events is determined solely by time (causal relationship). However, we observe that these assumptions are not appropriate if the goal is to faithfully preserve user intentions in collaborative systems. In particular, we discuss why and how these assumptions should be relaxed or removed in the design of collaborative editing systems.*

## 1 INTRODUCTION

The concept of time and the ordering of events are correlated key issues in distributed systems. In the original paper of Lamport [10], each site maintains a logical clock which is advanced independently by local event executions and is adjusted by the clock values piggybacked on events which are executed by remote sites. Later, Fidge [7] and Mattern [16] independently proposed to use vector timestamps instead. In the collaborative editing community, Ellis [6] used state vectors which are fundamentally similar to vector timestamps. This new paradigm of logical times preserves the inherent partial ordering of events in distributed systems more faithfully [8].

Since its proposal in 1989, the dOPT (distributed operational transformation) algorithm [6] has incurred much research interest in the collaborative editing community (e.g. [2, 17, 19, 20, 22, 23]). This family of operational transformation based algorithms recognized the effect of non-negligible network latency and attempted to achieve high responsiveness by executing editing commands on the local document replicas immediately. Concurrent operations are properly transformed and the three important consistency properties are well maintained [23], namely, convergence, causality preservation, and intention preservation. Of particular interest in this paper is to address some issues which have been largely neglected in the collaborative editing literature.

In a synchronous group drawing session, multiple users may be drawing on the whiteboard simultaneously. As one receives an operation say  $b$  from another user, the processing (or *delivery*, as was termed in [1]) of  $b$  actually means an atomic sequence of two steps: First, render  $b$  on the screen. Second, use the timestamp of  $b$  to adjust the

local time. We define the causal relationship between two drawing operations  $x$  and  $y$  as follows:

1. If an operation  $x$  is performed before  $y$  by the same user, then we say  $x$  causes  $y$ , denoted by  $x \rightarrow y$ .
2. If an operation  $y$  is performed by a user after the delivery of  $x$  which was performed by another user, then  $x \rightarrow y$ .
3. If there exists an operation  $z$  such that  $x \rightarrow z$  and  $z \rightarrow y$ , then  $x \rightarrow y$ .

If neither  $x \rightarrow y$  nor  $y \rightarrow x$ , then we say  $x$  and  $y$  are concurrent, denoted by  $x \parallel y$ . For the different replicas of the same document to converge eventually, a total order  $<$  must be agreed upon across all sites regarding such concurrent operations. The total order between  $x$  and  $y$  is relevant. As operations are rendered on the screen,  $x$  is always rendered before  $y$  if  $x < y$ . Hence if  $x < y$  then object  $y$  may cover (part of)  $x$  if they happen to overlap. Two operations  $x$  and  $y$  are commutative if either  $x < y$  or  $y < x$  does not change the appearance of the whiteboard screen. We actually care only about the total ordering of noncommutative operations in this paper. Also note that the terms object and operation are sometimes used interchangeably.

We observe that the following assumptions are generally made in the collaborative editing (as well as the distributed computing) literature. First, events are atomic and their execution times are negligible. Secondly, the total ordering of events can be achieved by some mechanical algorithm, e.g. according to the sort order of the host address if there is a tie. Thirdly, the relationship between events is determined solely by time (causal relationship). However, we discovered that these assumptions, although sufficient in the traditional distributed applications, are no longer appropriate to faithfully preserve user intentions in collaborative systems generally and group editing or drawing in particular.

In this paper, we discuss why and how these assumptions must be relaxed or removed in the design of collaborative editing systems. Specifically, Section 2 explains how the duration of events impacts the user intention. Section 3 allows the user to participate in the decision of total ordering between concurrent events. In Section 4 we further allow the user to define active rules on objects which maintain various relationships as well as integrity constraints based on particular application semantics. A brief account on enforcing causal relationships is given in

Type control-d to proceed with normal startup,  
(or give root password for system maintenance):

b. Press CTRL-d to boot into multuser mode.

17. From a cluster node other than the restored node, use the metaset(1M) command to add the restored node to all metaset.

```
phys-schost-2# metaset -s setname -a -h node
```

-a Adds (creates) the metaset.

Set up the metadvice/mirror for root (/) according to the Solstice DiskSuite documentation.  
The node is rebooted into cluster mode. The cluster is ready to use.

### Example—Restoring a root (/) File System That Was on a Metadvice (Solstice DiskSuite)

The following example shows the root (/) file system restored to the node phys-schost-1 from the tape device /dev/rmt/0. The metaset command is run from another node in the cluster, phys-schost-2, to remove and later add back node phys-schost-1 to the metaset schost-1. All other commands are run from phys-schost-1. A new boot block is created on /dev/rdsk/c0t0d0s0, and three state database replicas are recreated on /dev/rdsk/c0t0d0s4.

```
[Become superuser on a cluster node with access to the metaset, other than the node to be restored]
phys-schost-2# metaset -s schost-1 -f -d -h phys-schost-1
[Replace the failed disk and boot the node:]
ok boot cdrom -s
[Use format and newfs to recreate partitions and file systems.]
[Mount the root file system on a temporary mount point:]
# mount /dev/dsk/c0t0d0s0 /a
[Restore the root file system:]
# cd /a
# ufsrestore rvt /dev/rmt/0
# rm restorereplaytable
[Install a new boot block:]
# /usr/sbin/installboot /usr/platform/uname \
-1.11b/fs/ufs/bootblk /dev/rdsk/c0t0d0s0
```

(continued)